
Job Title (REQUIRED): **Account Manager**

Job Type (REQUIRED): **(Intern)**

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Click here for to learn more about the [African Heritage Scholarship Program](#)

Business Unit or Corporate Group

This position will be part of the **AEROSPACE, DEFENSE & MARINE (AD&M) BUSINESS UNIT**

Work Location

The location for this position is **Remote**

Job Overview

As **an Intern** in the **Aerospace Defense & Marine** Business Unit, you will:

Gain real work experience, exposure to senior leadership, and the opportunity to pursue our Early Career rotational program upon completing the internship.

Responsibilities

- ☐ This position may include projects which expose the intern to elements of technical knowledge, engineering efforts, pricing/ contract negotiations, quoting, quality, and delivery assurance with planned coordination and support for TE Account Managers, Field Application Engineers, Product Managers, Product Engineers, Quality Engineers, Planners, Pricing Analysts, Contracts Analysts, Customer Service, and Distribution Channel Partners in support of driving efficiencies in a large, dynamic team focused on exciting growth opportunities. A key element of success for this role will be the ability to build strong relationships, understand technical products, and drive cross-functional collaborations and data analytics. This role will give the opportunity to present high-level customer account plans, risks, and opportunities to the organization for the purpose of influencing and informing business decisions.
- ☐ Revamping the Account Management Process
- ☐ Overhauling and identifying roles and responsibilities across Account Management and Customer Service Teams
- ☐ Supporting Sales Enablement Projects Projects driving forecast accuracy

You're the kind of person we are looking for if you are:

- ☐ interested in interviewing for ADM's 2-year full-time rotation program upon completion of the internship.

- ☐ Currently pursuing a BA/BS or MA/MS Degree in Marketing, Business Administration or Manufacturing Engineering from an accredited college or university
- ☐ Have previous internship or large project experience
- ☐ Authorized to work in the U.S. without requiring sponsorship now or in the future

What TE Connectivity Internship Program offers:

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In addition to the ERG, we also provide our interns with complete access to our internal library of self-lead courses. These courses include academies like leadership to help the interns develop their development in becoming future leaders at our organization. To help with their professional growth, we provide access to Mentors via our NAVIGATE platform. Mentors serve as a guide to navigate the organization and provide additional support in their career endeavors at the company. Our program provides a holistic experience for interns that targets professional development and personal growth.

Our internship program typically runs May thru August and gives students the opportunity to work on projects that contribute to the success of their team and build on their classroom experience.

Throughout the 10–12-week program, interns will be provided with:

- Onboarding & Orientation
- Professional Development Workshops
- Networking Opportunities
- Operations Experience
- Executive Exposure

Timeline

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EOE, Including Disability/Vets

Job Title (REQUIRED): **Application Engineer**

Job Type (REQUIRED): **(Intern)**

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Segment, Business Unit or Corporate Group

This position will be part of the **DATA & DEVICES BUSINESS UNIT--TE's Data and Devices is at the heart of a continuously expanding connected life. We have a full portfolio of advanced, reliable connectors and components that help meet the challenges of today's trends**

Work Location

The location for this position is [Middletown, PA](#)

Job Overview

As **an Intern** in the **Data and Devices** Business Unit, you will:

- ☐ Working collaboratively with cross-functional engineering teams to develop and enhance productivity tools across a variety of high-speed application spaces.
- ☐ Deriving analytics from large data sets in the electromagnetic and compute domains.
- ☐ Engaging new and existing vendors for automation opportunities within various engineering workstreams.

Responsibilities

- ☐ Code scripts, tools, templates, etc. in both native programming languages (Python) and with application specific APIs (Application Programming Interfaces).
- ☐ Build consensus with engineering teams on project goals and specific deliverables.
- ☐ Work independently on enhancement and automation projects and proactively engage partners and vendors as needed.

You're the kind of person we are looking for if you:

- Have Received a High School Diploma or GED
- Are currently enrolled in a program or pursuing a BA/BS Degree in Computer Science, **Electrical**

Engineering or **Electrical & Computer Engineering** from an accredited college or university or have equivalent work history. (In certain circumstances, students who are taking a gap year will be considered.)

- Python experience or course work
- APIs (Application Programming Interfaces) experience or course work
- Have previous internship or large project experience is preferred
- Are authorized to work in the U.S.

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EOE, Including Disability/Vets

Job Title (REQUIRED): EE Signal Integrity

Job Type (REQUIRED): **(Intern)**

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Segment, Business Unit or Corporate Group

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Work Location

The location for this position is [Middletown, PA](#)

Job Overview

As **an Intern** in the [Data and Devices](#) Business Unit, on the Signal Integrity team, you will:

- ☐ Work on the electrical design, simulation, and verification-validation testing of high-speed products in the connector, cable assembly, and/or radio system industry—targeting high speed communications and connectivity within datacenters and wireless infrastructure.
- ☐ Gain real world experience working on projects in the areas of signal integrity for product design and system design including modeling, simulation, testing, and circuit board layout.
- ☐ Solve challenging design problems where you will need to utilize simulation tools to guide complex designs toward success.
- ☐ Collaborate with and gain insights from an experienced cross-functional team of mechanical engineers, manufacturing process development engineers, & plant manufacturing teams to execute leading edge product designs.

Responsibilities

- ☐ Support various stages of the new product development cycle, from the initial concept generation to implementation in TE manufacturing facilities.
- ☐ Problem solve, learn and/or improve 3D CAD and analysis tools.
- ☐ Support ongoing innovation projects by contributing and developing your own ideas with the support of a team.
- ☐ Use of state-of-the-art equipment for quick prototyping and testing.
- ☐ Design, analyze, and test new concepts and technologies.
- ☐ Analyze manufacturing-related data.
- ☐ Perform scouting and preliminary assessment of new-to-TE technologies and engineering tools

You're the kind of person we are looking for if you:

- Have Received a High School Diploma or GED
- Are currently enrolled in a program or pursuing a BA/BS Degree in, [Electrical Engineering](#) from an accredited college or university or have equivalent work history. (In certain circumstances, students who are taking a gap year will be considered.)
- Course work in electromagnetics, signals and systems, channel theory, or associated courses
- Experience with signal integrity analysis tools (Agilent ADS, Ansys HFSS)
- Experience or course work in Python and/or AI modeling
- Solid analytical capabilities to interpret simulation and lab data
- Have previous internship or large project experience
- Are authorized to work in the U.S.

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EOE, Including Disability/Vets

Job Title (REQUIRED): **Engineering**

Job Type (REQUIRED): **(Intern)**

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Segment, Business Unit or Corporate Group

This position will be part of the [APPLIANCES BUSINESS UNIT--In Appliances our purpose is to make our homes safer, more sustainable, energy efficient and smart in a world where every connection truly counts.](#)

Work Location

The location for this position is [Jonestown, PA \(3155 State Route 72, JONESTOWN, PA\)](#)

Job Overview

As **an Intern** focused on Automation/Assembly Engineering in the [Appliances](#) Business Unit, you will:

- Work with a diverse core team of product, quality, industrial and manufacturing engineers to develop new products within the Appliance Business Unit of TE Connectivity
- Collaborate with global cultures in a project manager led team environment

Responsibilities

- Support the fabrication of prototype components utilizing latest 3D printing technologies on our campus
- Develop assembly processes, both manual and fully automated; to support production ramp and assembly of new products within the Appliance Business Unit
- Conduct detailed print reviews of new product designs and provide design for manufacturability product design recommendations to the product development team to facilitate assembly
- Optimize assembly machine designs utilizing your BSME skill set and working knowledge of 3D CAD design tools and related software such as ANSYS
- Specify new assembly equipment and work with global suppliers to design, build and condition new assembly machines. Qualify for launch onsite at our local Appliance's factory

You're the kind of person we are looking for if you:

- Have Received a High School Diploma or GED
- Are currently enrolled in a program or pursuing a BA/BS Degree in Mechanical Engineering, or

Manufacturing Engineering, from an accredited college or university or have equivalent work history. (In certain circumstances, students who are taking a gap year will be considered.)

- Have previous internship or large project experience is preferred
- Are authorized to work in the U.S.

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EOE, Including Disability/Vets

Job Title (REQUIRED): **Engineering**

Job Type (REQUIRED): **(Intern)**

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Business Unit or Corporate Group

This position will be part of the **AUTOMOTIVE BUSINESS UNIT--By 2030, the automotive landscape will be defined by more sustainable, safer and convenient ways of moving around. Our vision is to co-create connectivity solutions that will be key enablers of this transformation.**

Work Location

The location for this position is Troy, MI

Job Overview

As **an Intern** in the **Automotive** Business Unit, you will:

- ☐ Assist TE resident engineer to map TE connectors to released vehicle platforms, architecture, and devices. Identify TE part features or correlations to vehicle, EE architecture, devices and wiring harness.
- ☐ Organize and update major vehicle topology, key OEM system, product design, development, and testing specifications to stay alert of major OEM architecture, system and devices interface changes.
- ☐ Assist TE RE to prepare engineering samples and organize TE sample cages. Assist OEM design release engineers to design in TE products according to vehicle platforms, EE architectures and applications, building test benches or support mule and pilot build events.
- ☐ Launch, internal and external customer requirements along with program timing and deliverables.
- ☐ Support DVPR and SCR (Supplier Change Request) approval driven by sustaining engineering projects or capacity demands. Review change and testing requirement closely work with TE product engineers. Meeting with OEM Connector and terminal approval team for approvals.
- ☐ Navigate and exposure to OEM customer and TE systems. Assist engineering change management with OEM change documentation, samples and coordinate TE approvals.

Responsibilities

- Support customer build events and provide technical support as needed. support on site vehicle assembly plant problem investigation, root cause and corrective actions.
- Support weekly open issue reviews with OEM customer and internal TE meeting to root cause technical issues.
- Effectively communicate with OEM customers as the first responder to technical request, design, or quality issues.

- Closely work with account managers, product engineers, product managers and all other automotive team members to promote the business needs of the territory to foster growth.

You're the kind of person we are looking for if you are:

- Currently pursuing a BA/BS Degree in Electrical Engineering, Mechanical Engineering or Industrial Engineering from an accredited college or university
- Have previous internship or large project experience
- Authorized to work in the U.S. without requiring sponsorship now or in the future

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EOE, Including Disability/Vets

Job Title (REQUIRED): **Financial Analyst**

Job Type (REQUIRED): **(Intern)**

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Business Unit or Corporate Group

This position will be part of the **AEROSPACE, DEFENSE & MARINE (AD&M) BUSINESS UNIT**

Work Location

The location for this position is **Middletown, PA**

Job Overview

As **an Intern** in the **Aerospace Defense & Marine** Business Unit, you will:

Gain real work experience, exposure to senior leadership, and the opportunity to pursue our Early Career rotational program upon completing the internship.

Responsibilities

- ☐ Gathering and performing analysis on large amounts of data to provide insight and valuable information to key stakeholders to enable informed business decisions
- ☐ Working on assigned projects that may include working cross-functionally supporting other Finance / Accounting teams, as business needs arise
- ☐ Assistance with Lean Finance initiatives (TE Operating Advantage)
- ☐ Assistance with special projects and ad-hoc requests, as needed
- ☐ Results vs. forecast analysis, reviewing financial trends and other analytical-based work
- ☐ Treasury internships will consist of projects based on current business needs but may include metals pricing, hedging, foreign exchange and commodities analysis, debt analysis, share repurchase or other Treasury related areas of focus

You're the kind of person we are looking for if you are:

- ☐ interested in interviewing for ADM's 2-year full-time rotation program upon completion of the internship.
- ☐ Currently pursuing a **BA/BS or MA/MS** Degree in **Finance, Accounting** or **Related Major** from an accredited college or university
- ☐ Have previous internship or large project experience
- ☐ Authorized to work in the U.S. without requiring sponsorship now or in the future

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EOE, Including Disability/Vets

Job Title (REQUIRED): **Manufacturing Engineer**

Job Type (REQUIRED): **(Intern)**

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Segment, Business Unit or Corporate Group

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Work Location

The location for this position is **Jonestown, PA (3155 State Route 72, JONESTOWN, PA)**

Job Overview

As **an Intern** in the **Appliances** Business Unit, you will:

- Work with a team of multi-disciplined Engineers and Technicians.
- Work in a fast paced, dynamic global environment.
- Manage and complete projects within a defined schedule primarily in stamping and assembly.

Responsibilities

- Create automation solutions to equipment to improve throughput and man machine ratio.
- Develop cost savings initiatives by improving processes through design.
- Develop technical documents communicating machine operation, risk assessments, preventative maintenance, and/or troubleshooting steps.

You're the kind of person we are looking for if you are:

- Currently pursuing a **BA/BS or MA/MS** Degree in **Mechanical Engineering, Electrical Engineering** or **Manufacturing Engineering** from an accredited college or university
- Have previous internship or large project experience
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EOE, Including Disability/Vets

Job Title (REQUIRED): **Mold Engineering**

Job Type (REQUIRED): **(Intern)**

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Business Unit or Corporate Group

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Work Location

The location for this position is **Winston Salem, NC**

Job Overview

As **an Intern** in the **Automotive** Business Unit, you will:

- ☐ Apply academic knowledge into hands-on work in the internal mold design and build shop.
- ☐ Learn and develop tooling design skills using Creo Parametric CAD software.
- ☐ Learn and develop Scientific Injection molding processes on new molds for automotive connectors.

Responsibilities

- ☐ Work with toolmakers on troubleshooting issues with mold tooling, conducting preventative maintenance on injection molds, and completing changeovers for engineering samplings.
- ☐ Work with cross-functional teams on tooling and process improvement projects.
- ☐ Work with outside molding suppliers to TE on cost savings projects.
- ☐ Support Outside Vendor Mold Engineers with Outside Vendor activities
- ☐ Work closely with mold engineers on the launch team and support them on various aspects of new mold development projects for E-Mobility and TC&H product lines.

You're the kind of person we are looking for if you are:

- Currently pursuing a **BA/BS** Degree in **Plastics/Polymer Engineering, Manufacturing Engineering** or **Metallurgical Engineering** from an accredited college or university
- Have previous internship or large project experience

- ☑ Strong Organizational and Communication Skills
- Authorized to work in the U.S. without requiring sponsorship now or in the future

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Throughout the 10–12-week program, interns will be provided with:

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EOE, Including Disability/Vets

Job Title (REQUIRED): **Product Development Engineer**

Job Type (REQUIRED): **(Intern)**

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Segment, Business Unit or Corporate Group

This position will be part of the **APPLIANCES BUSINESS UNIT**--In Appliances our purpose is to make our homes safer, more sustainable, energy efficient and smart in a world where every connection truly counts.

Work Location

The location for this position is [Middletown, PA](#)

Job Overview

As **an Intern** in the **Appliances** Business Unit, you will:

- ☐ Support the Product Engineering team with their day to day activities, learning the engineering process, and develop design skills.
- ☐ Manage and drive your own engineering project. This project will require the use of skills learned throughout the summer and provide meaningful benefit to the project sponsors.
- ☐ Document your results and provide a summary presentation to the engineering team at the end of the internship.

Responsibilities

Main Engineering Internship project

- ☐ Manage and drive the engineering project which will require the use of skills learned throughout the summer.
- ☐ Provide updates on project status.
- ☐ Document results and provide a summary presentation to the engineering team at the end of the internship

Engineering Support

- ☐ Support product engineers when needed in day to day tasks.
- ☐ Network throughout the engineering team.
- ☐ Further expand your knowledge of engineering tools related to design and analysis.

You're the kind of person we are looking for if you are:

- Currently pursuing a **BA/BS** Degree in **Mechanical Engineering**, from an accredited college or university
- Have previous internship or large project experience
- Authorized to work in the U.S. without requiring sponsorship now or in the future

Knowledge, Skills, Abilities:

- ☐ Knowledge of associated manufacturing processes (molding, stamping, plating and assy)
- ☐ Knowledge of materials, finishes and contact physics related to interconnection design
- ☐ Knowledge of wire termination techniques (crimping, soldering, welding etc.)
- ☐ Knowledge of simulation (Ansys or similar) Experience is a plus.
- ☐ Knowledge of rapid prototyping processes for product verification
- ☐ Excellent verbal and written communications skills.
- ☐ Must be self-motivated, highly organized, detail oriented and able to manage projects with minimal supervision. This includes multiple projects and multi task situations, with the ability to prioritize, set and achieve goals

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EOE, Including Disability/Vets

Job Title (REQUIRED): **Product Management**

Job Type (REQUIRED): **(Intern)**

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Segment, Business Unit or Corporate Group

This position will be part of the **DATA & DEVICES BUSINESS UNIT--TE's Data and Devices is at the heart of a continuously expanding connected life. We have a full portfolio of advanced, reliable connectors and components that help meet the challenges of today's trends**

Work Location

The location for this position is [Middletown, PA](#)

Job Overview

As **an Intern** in the **Data and Devices** Business Unit, you will:

- ☐ Be a part of a high growth team and gain experience working for a global industrial technology leader in markets such as IoT (Internet of Things) and Business Retail Equipment (BRE)
- ☐ Work with multiple functions around the globe including project management, operations, engineering, sales, and marketing
- ☐ Work on valuable projects that contribute to the success of TE and meeting customer needs

Responsibilities

- ☐ Support the product management team in all aspects of the business from strategic planning and product development to day-to-day tactical activities
- ☐ Support new product launches with emphasis on marketing activities
- ☐ Research and analyze market and industry trends
- ☐ Conduct competitive analysis and benchmarking
- ☐ Communicate ideas, strategies, and solutions throughout the organization

You're the kind of person we are looking for if you:

- Have Received a High School Diploma or GED
- Are currently enrolled in a program or pursuing a BA/BS Degree in, **Business Administration** from an accredited college or university or have equivalent work history. (In certain circumstances, students who are taking a gap year will be considered.)

- Have previous internship or large project experience
- Are authorized to work in the U.S.

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EOE, Including Disability/Vets

Job Title (REQUIRED): **Product Management Intern**

Job Type (REQUIRED): **(Intern)**

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Mentorship, Learning, and Developing Your Passions are all significant components of the African Heritage Scholarship Program. Our students are doing fantastic work to advance technology across multiple industries and become the leaders of tomorrow. Click here for to learn more about the [African Heritage Scholarship Program](#)

Business Unit or Corporate Group

This position will be part of the **INDUSTRIAL & COMMERCIAL TRANSPORTATION (ICT) BUSINESS UNIT--** From heavy-duty trucks to construction equipment, mining vehicles to fire trucks, as well as boats, motorcycles, and tractors, many leading manufacturers count on our reliable connectivity product

Work Location

The location for this position is **Winston Salem, NC**

Job Overview

As **an Intern** in the **Industrial & Commercial Transportation** Business Unit, you will:

- ② Learn from the Product Management Area. Through the day-to-day work in this area, we will help you to develop yourself to be proactive, resilient, self-confident, highly motivated and to maintain a proactive attitude towards work, to become a quick learner, being capable of adapting to new systems and developing and continuously improving processes and being capable to work well both independently and as a team member in a multi-cultural environment.
- ② Develop and apply strong strategic thinking and desire to gain experience working across regions. This role must closely collaborate with colleagues in Sales, Engineering, Operations, and Marketing to gain cross-functional alignment and drive the successful execution of the product roadmap.

Responsibilities

Responsibilities may include, but are not limited to:

- ② Assist in the analysis of daily managerial situations impacting the assigned product lines.
- ② Pricing analysis in preparation of new product launch, bi-annual price changes, response to special pricing requests
- ② Developing sales forecasts (demand plan)
- ② Providing product information to customers and/or the sales team
- ② Performing product cost analysis
- ② Responding to requests for proposals
- ② Creating new part numbers

- ☐ Analyzing excess and obsolete inventory
- ☐ Gathering product specification and product attribute information for the development of marketing collateral, including e-catalog
- ☐ Coordinate and implement product and applications training for customers, sales, customer service, applications engineering, etc.
- ☐ Research products and markets to maintain competitive intelligence.
- ☐ Gather product-related customer feedback and ensuring customer satisfaction.
- ☐ Work with the engineering team to ensure products are released on time and per customer requirements.
- ☐ Maintain industry, technical, application knowledge and other skills to increase personal effectiveness.
- ☐ Analyze demand and develop capacity investment plans as needed

You're the kind of person we are looking for if you are:

- Currently pursuing a BA/BS Degree in Industrial Engineering, Mechanical Engineering or Data Analytics from an accredited college or university
- Have previous internship or large project experience
- Authorized to work in the U.S. without requiring sponsorship now or in the future

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Job Title (REQUIRED): **Product Management**

Job Type (REQUIRED): **(Intern)**

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Business Unit or Corporate Group

This position will be part of the **MEDICAL BUSINESS UNIT--Medical's vision is to be the partner of choice for the design and manufacturing of medical devices**

Work Location

The location for this position is **Remote**

Job Overview

As **an Intern** in the **Medical** Business Unit, you will:

- Contribute to being the partner of choice in building medical devices that save lives.
- Support roadmap development across medical therapies, technologies, and/or products.
- Collaborate with cross-functional stakeholders to achieve defined goals and objectives.

Responsibilities

- Compile market and competitive intelligence reports that inform strategy and execution
- Support the creation of product roadmaps for growth areas (smart catheter, polymers)
- Develop a PAC Playbook on behalf of the Product Management Medical function

You're the kind of person we are looking for if you are:

- Currently pursuing a **BA/BS or MA/MS** Degree in **Marketing, Biomedical Engineering** or **Plastics/Polymer Engineering** from an accredited college or university
- Have previous internship or large project experience
- Authorized to work in the U.S. without requiring sponsorship now or in the future

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EOE, Including Disability/Vets

Job Title (REQUIRED): **R&D Product Development**

Job Type (REQUIRED): **(Intern)**

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Segment, Business Unit or Corporate Group

This position will be part of the **MEDICAL BUSINESS UNIT--Medical's vision is to be the partner of choice for the design and manufacturing of medical devices**

Work Location

The location for this position is **Plymouth, MN (5905 Trenton LN N, Plymouth, MN)**

Job Overview

As **an Intern** in the **Medical** Business Unit, you will:

- ☐ Get exposure to the medical device industry and its practices.
- ☐ Support process development, to create a positive change in manufacturability and yield.
- ☐ Participate in cross-functional teams to help solve manufacturing problems.
- ☐ Gain immediate hands-on work experience in catheter device manufacturing.

Responsibilities

- ☐ Assigned to a project or multiple projects that will be substantive in nature and will create exposure.
- ☐ Assist in standard engineering tests and experiments with attention to detail.
- ☐ Assist in writing and documenting process instructions.
- ☐ Create/Improve manufacturing processes and process documentation.
- ☐ Coordinate with different functional groups as required.

You're the kind of person we are looking for if you are:

- Currently pursuing a **BA/BS** Degree in **Biomedical Engineering, Manufacturing Engineering or Mechanical Engineering** from an accredited college or university
- Have previous internship or large project experience
- Authorized to work in the U.S. without requiring sponsorship now or in the future
- Ability to prioritize and manage a large workload with multiple priorities
- Demonstrated problem solving and decision-making
- Strong leadership and technical skills
- Knowledge of MS Office tools. Mainly MS Word, Excel, and PowerPoint.

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EOE, Including Disability/Vets

Job Title (REQUIRED): **R&D Product Development**

Job Type (REQUIRED): **(Intern)**

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Segment, Business Unit or Corporate Group

This position will be part of the **MEDICAL BUSINESS UNIT--Medical's vision is to be the partner of choice for the design and manufacturing of medical devices**

Work Location

The location for this position is **Carlsbad, CA (1965 Kellogg Avenue, Carlsbad, CA)**

Job Overview

As **an Intern** in the **Medical** Business Unit, you will:

- ☑ Assist engineers and scientists as they create, modify, build, and test products and processes.
- ☑ Assist in the inspection of products and processes for flaws and identify areas of improvement.
- ☑ Conduct tests and collect data.
- ☑ Calculate or record results during experiments.
- ☑ Utilize computer-aided design and drafting equipment during the design phase.

Responsibilities

- ☑ Must have a good attitude and willingness to do more than asked.
- ☑ Must be willing to keep a clean and organized shop environment.
- ☑ Work Well with engineering staff.

You're the kind of person we are looking for if you are:

- Currently pursuing a **BA/BS** Degree in **Mechanical Engineering, Biomedical Engineering** or **Molecular Engineering** from an accredited college or university
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Job Type (REQUIRED): **(Intern)**

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Business Unit or Corporate Group

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Work Location

The location for this position is **Winston Salem, NC**

Job Overview

As **an Intern** in the **Industrial & Commercial Transportation** Business Unit, you will:

- ☑ TE Connectivity's R&D/Product Development Engineering Teams conceive original ideas for new products, introduce them into practice. You will learn from this area, and through the day-to-day work, we will help you to develop yourself to be proactive, resilient, self-confident, highly motivated and to maintain a proactive attitude towards work, to become a quick learner, being capable of adapting to new systems and developing and continuously improving processes and being capable to work well both independently and as a team member in a multi-cultural environment.
- ☑ Develop and apply strong strategic thinking and desire to gain experience working across regions. This role must closely collaborate with colleagues in Sales, Engineering, Operations, and Marketing to gain cross-functional alignment and drive the successful execution of the product roadmap.

Responsibilities

Responsibilities may include, but are not limited to:

- ☑ Conceiving ideas for new products and introducing them into practice.
- ☑ Gathering voice of customer and developing product solutions while working closely with global manufacturing resources and outside suppliers to meet all TE technical, quality, and cost objectives.
- ☑ Adapting and reconfiguring existing product designs for performance enhancements, manufacturability improvements, and cost reduction efforts.

- ☐ Conducting feasibility studies and communicating product testing requirements
- ☐ Creating all required product documentation including, but not limited to, solid models, drawings, product and application specifications, DFMEAs, tolerance analysis, and test plans & reports.
- ☐ Maintaining engineering control of product related documentation via the engineering change system.
- ☐ Supporting detailed product design, prototype fabrication, testing, and manufacturing ramp.
- ☐ Working closely with the new product launch teams and the final manufacturing location to ensure smooth launch of products into the production facility.

You're the kind of person we are looking for if you are:

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- Have previous internship or large project experience
- Authorized to work in the U.S. without requiring sponsorship now or in the future

What TE Connectivity Internship Program offers:

TE has a robust internship program that provides our interns with an abundance of resources to feel included as part of our TEam. Every summer we coordinate various educational and networking events for our interns. The TE University Relations team will be hosting virtual meetups, information sessions, tours, skill building presentations, and topping it off with National Intern Day celebration activities.

A unique employee resource group we have is the Young Professionals Employee Resource Group (ERG). This group is committed to creating a highly engaged and empowered cross-functional network of young professionals by placing high value in Professional Development, Networking Opportunities and Community Involvement to drive the success of our interns.

In addition to the ERG, we also provide our interns with complete access to our internal library of self-lead courses. These courses include academies like leadership to help the interns develop their development in becoming future leaders at our organization. To help with their professional growth, we provide access to Mentors via our NAVIGATE platform. Mentors serve as a guide to navigate the organization and provide additional support in their career endeavors at the company. Our program provides a holistic experience for interns that targets professional development and personal growth.

Our internship program typically runs May thru August and gives students the opportunity to work on projects that contribute to the success of their team and build on their classroom experience. Throughout the 10–12-week program, interns will be provided with:

- Onboarding & Orientation
- Professional Development Workshops
- Networking Opportunities
- Operations Experience
- Executive Exposure

Timeline

TE Connectivity recruits on campus between September and March for Internship positions beginning in May. Once you have applied to a position, your resume and application will be reviewed. If you are selected to move to the next step in the application process, you will be contacted by a recruiter. Once you accept an offer, the onboarding process will begin in January for interns who have committed to offers in the fall semester and upon acceptance for interns who have committed to offers in the spring semester.

EOE, Including Disability/Vets

Job Title (REQUIRED): **Strategic Sourcing Analyst**

Job Type (REQUIRED): **(Intern)**

At TE, you can make an impact working with people from diverse backgrounds and industries to create a safer, sustainable, and more connected world.

TE Connectivity is a global industrial technology leader creating a safer, sustainable, productive, and connected future. Our broad range of connectivity and sensor solutions, proven in the harshest environments, enable advancements in transportation, industrial applications, medical technology, energy, data communications and the home. With approximately 85,000 employees, including more than 7,500 engineers, working alongside customers in approximately 140 countries, TE ensures that EVERY CONNECTION COUNTS. Learn more at www.te.com and on [LinkedIn](#), [Facebook](#), and [Twitter](#).

Click here for to learn more about the [African Heritage Scholarship Program](#)

Business Unit or Corporate Group

This position will be part of the **AEROSPACE, DEFENSE & MARINE (AD&M) BUSINESS UNIT**

Work Location

The location for this position is **Middletown, PA**

Job Overview

As **an Intern** in the **Aerospace Defense & Marine** Business Unit, you will:

Gain real work experience, exposure to senior leadership, and the opportunity to pursue our Early Career rotational program upon completing the internship.

Responsibilities

- ☐ Develop RFPs/RFQs and obtain bids or information from vendors and evaluate the proposals/quotes.
 - ☐ Identifies, evaluates, approves, and qualifies vendors who are reliable and can meet the requirements, standards, and specifications set by TE.
 - ☐ Conducts competitive bidding, negotiation, and contracting processing; identifies technical specifications, understands parts & commodities; brings in continuous improvements; collaborates manufacturing product management, quality, and other functions.
 - ☐ Negotiates contracts with shortlisted/selected suppliers to develop mutually acceptable contractual agreements, ensuring that all procurement activities comply with TE procurement policies and external regulations.
 - ☐ Needs to track supplier performance and compliance with expectations or as per agreed terms.
- Analyze and evaluate external price trends and commodity costs to reduce cost by alternative sourcing, ensuring long-term agreements, securing discounts for volume purchases, recommending cost-saving proposals, and making v/s buy decisions.

You're the kind of person we are looking for if you are:

- ☐ interested in interviewing for ADM's 2-year full-time rotation program upon completion of the internship.
- ☐ Currently pursuing a **BA/BS or MA/MS** Degree in **Supply Chain**, **Data Analytics** or **Business**

Analytics from an accredited college or university

- ☐ Have previous internship or large project experience
- ☐ Authorized to work in the U.S. without requiring sponsorship now or in the future

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