



Job Title: CS – APL Automation/Assembly Engineering 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.

Job Overview:

As an Automation/Assembly Engineering Intern on our Manufacturing and Process Development Engineering team, you'll have the opportunity to:

- 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

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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

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program, Bachelor of Science in Mechanical Engineering preferred
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is in our Middletown, Pennsylvania offices of TE Connectivity.

About TE Connectivity

TE Connectivity Ltd., is a \$14 billion global technology and manufacturing leader creating a safer, sustainable, productive, and connected future. For more than 75 years, our connectivity and sensor solutions, proven in the harshest environments, have enabled advancements in transportation, industrial applications, medical technology, energy, data communications, and the home. With 78,000 employees, including more than 7,000 engineers, working alongside customers in nearly 140 countries, TE ensures that EVERY CONNECTION COUNTS. Learn more at www.te.com and on LinkedIn, Facebook, WeChat and Twitter.

What TE Connectivity Internship Program offers:

Our internship program gives students the opportunity to work on valuable 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



Job Title: CS – APL Field Application Engineer Intern

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Job Overview:

As a Field Application Engineering Intern on our Appliances Sales team, you'll have the opportunity to:

- Visit Appliances OEM and Tier 1 Suppliers to understand engineering requirements for our interconnect product (Terminals & Connectors).
- Visit Appliances Business Unit manufacturing and engineering facilities to understand product development cycles, product teardown workshops, and new product development/qualifications.
- Understand the TE Sales process including account payable/receivables, customer requirement management systems (CRM) utilizing Salesforce.com, revenue forecasting and commercial negotiations with direct customers.
- Visit with Appliances primary distribution partners and understand broadline and high service distribution sales models.

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Responsibilities:

- Support Field Engineers and Account Managers on end customer sales calls.
- Support Field Engineers and Application Engineers with product tear downs, TE content and competitive product analysis.
- Support Customer Care and Accounts Receivables with Past Due payment analysis and inventory liability claims.
- Support Distribution Sales team with distributor branch visits and opportunity reviews.

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program, Mechanical Engineering (Electrical Engineering as an alternative)
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is a remote office position with a potential hybrid option in either Harrisburg, PA or Troy, MI

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Job Title: CS – DND Application Engineering Intern

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Job Overview:

As an Application Engineering Intern on our Data & Devices Engineering team, you'll have the opportunity to:

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

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Responsibilities:

- You will be expected to code scripts, tools, templates, etc. in both native languages such as Python, and with application specific APIs (Application Programming Interfaces)
- You will need to build consensus with engineering teams on project goals and specific deliverables
- You will be expected to work independently on enhancement and automation projects and proactively engage partners and vendors as needed

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program in Computer Science
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is in our Middletown, PA office

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- Operations Experience
- Executive Exposure



Job Title: CS – DND Product Management 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.

Job Overview:

As a Product Management Intern on our Data & Devices Micro Market team, you'll have the opportunity to:

- 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

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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

What your background should look like:

- Minimum GPA requirement of 3.0
- Business Administration Program
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is in our Harrisburg, PA office

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Job Title: IS – AD&M Engineering Intern

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Job Overview

The Aerospace, Defense & Marine (AD&M) Internship is an exciting opportunity to gain industry experience within the AD&M business unit in the Americas region at TE Connectivity. You will have the opportunity to gain unique experience and insights across multiple product value streams which include Connectors, Relays, Wire & Cable, Rugged Fiber Optics, Systems Solutions and Marine Oil & Gas. You will get the opportunity to work on New Product Development, Product Engineering and Testing and will be able to experience what it takes to develop a product from conception through qualification to full manufacturing implementation.

This position will play a pivotal role in the design, analysis, and manufacturing support of products and related accessories for the harsh environments found in aerospace and defense applications. Using product technology roadmaps from the business office, customer specifications, and robust Voice of the customer (VoC) you will work as part of a multidisciplinary project team to develop a plan for each product/project and execute the strategy for product development to help grow the AD&M business.

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Responsibilities:

- This position requires access to information which is subject to stringent controls under the International Traffic in Arms Regulations (ITAR) or Export Administration Regulations (EAR). Applicants must currently be a U.S. citizen or national, U.S. lawful permanent resident.
- Working knowledge of Microsoft Office programs is essential.
- Experience with 3D modelling, direct or parametric would be an advantage.
- Interest in simulation/analysis tools (FEA, Moldflow, CFD).
- Interest in designing product for Additive Manufacturing/Rapid Prototyping technologies.
- Experience applying Geometric Design and Tolerancing methods.
- Understanding of creating and checking Engineering Prints and Documents.
- Experience working on cross-functional teams.
- Demonstrated ability to implement innovative thinking (patents, noteworthy designs, novel process improvements, taking risks).
- Customer focused, building strong relationships.

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program, Mechanical Engineering or Electrical Engineering
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position can be Remote or in our Middletown, PA or Fremont, CA office.

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Job Title: FP&A Intern

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Job Overview

TE Connectivity Finance Internships are designed for currently enrolled college students. Our summer internship program offers real work experience, exposure to senior leadership, and the opportunity to pursue our Early Career Development Programs (Finance Development Program) upon graduation or other entry-level full-time roles

Finance Internships may be offered in TE's businesses, as well as, in our Corporate Finance Functions. Some potential opportunities may include Business Financial Planning & Analysis, Corporate Financial Planning & Analysis, Treasury, Operations Finance, Corporate Controlling and more (final internships will be assigned based on business needs at the time of internship assignment). During your internship at TE, you will be involved in meaningful and challenging work!

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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) and special projects and ad-hoc requests, as needed
- Results vs. forecast analysis, reviewing financial trends and other analytical-based work

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program in Finance
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is in our Middletown, PA office.

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Job Title: IS – Channel Sales Enablement 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.

Job Overview:

As a Sales Enablement Intern on our Channel Enablement Programs team, you'll have the opportunity to:

- Work closely with sales, technology, and communication teams to drive the development and integration of sales enablement tools, programs, technologies, and collateral
- Build communication skills through effective program documentation, business process mapping, and presentation skills to express ideas and/or recommendations to a broad range of audiences
- Gain analytic skills and provide actionable insights to business leaders

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Responsibilities:

- Program requirement's intake, process mapping, and continuous improvement
- Measuring success by develop program reporting metrics, and scorecard maintenance for sales programs and initiatives
- Support sales programs, technologies, and initiatives that drive revenue and sales effectiveness through TE channel sales and distributor organizations

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program, Business Major (Sales, Marketing, Management, or similar)
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is remote

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Job Title: Digital Marketing 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.

Job Overview:

The Medical Business Unit's Marketing team is an integral part of our organization that supports the understanding of customers insights and translating them into actionable programs that help to build brand awareness, generate demand, and drive customer experience excellence. We are committed to hiring the right talent to grow and develop within our organization.

Responsibilities:

- Contribute to and implement digital programs that are aligned with growth objectives which may include all elements of the digital ecosystem (e.g., PPC, SEO, Social, Web, eCommerce, E-mail, Media, etc.)
- Assist with digital content development, support uploading assets to our content management system and manage digital tools
- Support logistics for key digital programs, including identifying, assembling, and coordinating requirements; establishing contacts; developing schedules and assignments; coordinating mailing lists, etc.
- Assist in collecting information to support the design, production, and translation of digital marketing content
- Provide support to marketing team members on key marketing programs

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What your background should look like:

- Minimum GPA requirement of 3.0
- Must be currently enrolled in a Bachelor's in Marketing, Communications, or a similar degree

Work Location:

Our internship program is nationally based. If you are selected to interview, we will discuss location options. TE Offers a Housing stipend to assist with housing costs if you require relocation for the summer. We typically have positions in the following locations:

- Virtual
- Winston-Salem, NC
- Berwyn, PA
- Harrisburg, PA
- Troy, MI
- Fremont, CA

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- Executive Exposure



Job Title: IS – Medical Medical Engineering 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.

Job Overview:

As an Engineering Intern on our Medical team, you'll be a member of the new product development team supporting engineering staff on process and product development related activities

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Responsibilities

- Support the facilitation of tool, fixture, and or machine design to meet project deliverables
- Support the definition and optimization of manufacturing processes
- Support risks definition and mitigation activities using engineering knowledge.
- Support prototype/pre-production product build requirements
- Support the creation and maintenance of process documentation
- Support assembly teams in meeting customer quality and delivery requirements
- Support cost reduction activities, including process improvements, conversions, and new process development.
- Support systemic improvement activities, including streamlining, standardization of documentation, change control, quality, and transfer processes
- Support qualification and/or validation of new and existing tools/processes

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program, Engineering major
- Currently enrolled in an accredited University or College for the duration of the Internship
- Knowledge of manufacturing methods and tools like process maps, PFMEAs, and process controls
- Knowledge of 3D CAD software

Work Location:

This position is in our Plymouth MN or Minneapolis MN office.

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Job Title: TS – Auto Americas Customer Sustaining Engineering Intern

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Job Overview

The engineering team is looking for a **Customer Sustaining Engineering Intern** for our North America region within the Automotive Division business unit. The Sustaining Engineering Intern will report to the Engineering Senior Manager and will be supporting launch, internal and external customer requirements along with program timing and deliverables

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Responsibilities

- Work closely with the OEM technical team & support manage/drive sustaining engineering projects
- Listen, understand, and translate customer communication into a meaningful direction
- Support CAD tasks as it relates to customer translations
- Support release products into customer database/libraries (2D & 3D)
- Assists with engineering changes – navigate the customer and TE systems. Write customer change documentation and coordinate TE approvals
- Support customer builds events and provides technical support as needed; support vehicle assembly plant problem-solving
- Support customer root-cause technical issues
- Effectively communicate with all other automotive team members to promote the business needs of the territory to foster growth

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program, required Mechanical Engineering major
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is in our Troy, MI or Fremont, CA office.

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- Executive Exposure



Job Title: TS – Auto Americas Product Management Intern

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Job Overview

Automotive Americas is offering paid summer internship for talented students interested Product Management careers at TE Connectivity. As part of your 12-week summer experience, you will join a team and use your education, experience, and creativity to make an impact. Our Product Management Intern will get hands on experience in their field, exposure to senior leaders and opportunities to learn, network and have a good time – virtually or in person. Our product management organization serves as “mini GM’s” for the product portfolio’s they lead. You will work with multiple functions including project management, operations, engineering, sales, and marketing to ensure we are making profitable products that meet our customers standards and timelines.

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Responsibilities:

- Building alignment across functions
- Delivering on revenue and margin targets
- Analyzing market and industry trends, customer needs and the competitive landscape
- Creating the vision for the future of a set of products and developing roadmaps to get there
- Work on pricing requests, customer demand forecasts and inventory needs

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor’s degree program, major Business or Engineering major
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position can be Remote or located in our Troy, MI office.

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Job Title: TS – GATD Application Tooling Field Application Engineering and Sales Intern/Co-op

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Job Overview

The Sales and Field Engineering Internship program is an internship/co-op program designed to provide exposure to various functions within the field sales, inside sales, customer care and field engineering functions. The goal is to develop a student with the potential for a full-time position., you'll have the opportunity to:

- Develop skills through a function rotation program
- Learn various technical applications, operating systems, and customer needs
- Travel to various customer locations to support field applications

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Responsibilities

- Support Customer Care and Accounts Receivables with Past Due payment analysis
- Support Field Engineers and Account Managers on end customer sales calls.
- Help develop processes to drive sales productivity

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program with a business or engineering background
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is a remote office position with a potential hybrid option in either Harrisburg, PA or Troy, MI

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Job Title: TS – ICT Product Development Engineering Intern

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Job Overview:

As a Product Development Engineer Intern on our ICT engineering team, you'll have the opportunity to:

- Work with Senior Engineers to develop our next generation of products
- Understanding customer requirements and translating them into cost-effective designs
- Helping with test planning and execution

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Responsibilities

- Mockup and create concepts and prototypes of new products and assemblies.
- Work across functions to ensure designs are completed on time, on cost and to TE and customer expectations
- Partner with sales and marketing to prepare new product presentations and trainings

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program for Mechanical Engineering
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is located at our Winston-Salem, NC office.

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Job Title: TS – Sensors Supply Chain Analyst 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.

Job Overview:

As a Supply Chain Intern on our Supply Chain team, you'll have the opportunity to:

- Use various systems to pull data and reports to aid in the analysis of capacity
- Develop problem solving skills and deploy techniques for continuous improvement
- Develop skills in practical applications

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Responsibilities:

- Assist in identifying, resolving, and finding root cause of planning issues using appropriate problem-solving techniques
- Support and participate in continuous improvement activities
- Analyze material supply requirements and plant capacity data to determine the capability to achieve desired objectives.

What your background should look like:

- Minimum GPA requirement of 3.0
- Enrolled in a bachelor's degree program, Business or Engineering
- Currently enrolled in an accredited University or College for the duration of the Internship

Work Location:

This position is in our Hampton, Virginia office

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