

# Pathways to a Digital Technology Career at GE



Help develop the industrial internet solutions and software that solve real-world problems.

## WHEN YOU WANT TO EXPLORE

### 1 Digital Technology Leadership Program

Build a career with unlimited potential through our Digital Technology Leadership Program (DTLP). You'll lead by doing, gaining hands-on experience in information technology and software development as you work on important and challenging initiatives. You'll uncover your potential for leadership, advance your technical skills, and work alongside some of the brightest technical minds in the world. Through this two-year program, you'll have four rotational job assignments that are focused on GE's top digital initiatives.

On-program, you'll gain **breadth and depth in a variety** of digital technology disciplines and business functions.

Off-program, you'll build **deep domain expertise and lead** teams, technology and projects, all while driving value in the business.

#### Apply for DTLP if you have:

- A demonstrated passion for technology.
- Hands-on experience with software inside or outside the classroom.
- An interest in travel, since you may be asked to relocate for a rotation.
- Curiosity, because you'll need to be a fast learner with a strong interest in exploring domains outside of your core field of study.
- A Bachelors Degree in CIS, Computer Engineering, Computer Science, IT Security, ITM, Informatics, Information Science, Information Systems, Information Technology, MIS, Security and Risk Analysis, or relevant STEM majors, with experience in software or IT.
- A minimum 3.0 overall GPA, or equivalent outside the US.

And that's only the beginning. Jump start your career and learn how you can make an impact at GE with digital technology by visiting [www.ge.com/dtlp](http://www.ge.com/dtlp).

**Apply now!** Go to [GE.com/DTLP](http://GE.com/DTLP) to find out more.

## DTLP AND DIRECT HIRE WORK LOCATIONS

|                               |  |
|-------------------------------|--|
| <b>GE Aviation:</b>           | Cincinnati, OH, Detroit and Grand Rapids, MI, San Ramon, CA  |
| <b>GE Digital:</b>            | Cincinnati, OH; Detroit, MI; Glen Allen, VA; and San Ramon, CA; New Orleans, LA; Boston, MA        |
| <b>GE Power:</b>              | Atlanta, GA; Schenectady, NY; and Greenville, SC   |
| <b>GE Energy Connections:</b> | Atlanta, GA  |
| <b>GE Oil &amp; Gas:</b>      | Houston, TX and Boston, MA   |
| <b>GE Healthcare:</b>         | Milwaukee, WI; Seattle, WA; Chicago, IL; San Ramon, CA; and Sunnyvale, CA; Detroit, MI; Boston, MA |
| <b>GE Current/Lighting:</b>   | Cleveland, OH; San Ramon, CA   |
| <b>GE Renewable Energy:</b>   | Schenectady, NY  |
| <b>GE Transportation:</b>     | Chicago, IL and Erie, PA   |

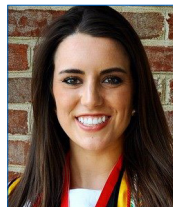
These are the primary locations for DTLP assignments. For a complete list, visit [ge.com/dtlp](http://ge.com/dtlp).



*"GE has allowed me to do so much more than write code. Through affinity groups like GE's African American Forum and the GE Veterans Network, I am able to engage with fellow veterans and underrepresented youth to bring their voices to the tech world. Diversity is part of what makes GE such an amazing place to work!"*

#### Chance Martin

UC Berkeley, Electrical Engineering & Computer Science  
GE Digital



*"I write code that helps optimize our airline engine factories so that we can ensure on-time delivery and reduce cost. My contributions to GE help deliver efficient and safe engines to airlines around the world."*

#### Christina Beer

University of Cincinnati, Information Systems & Finance  
GE Aviation

## WHEN YOU KNOW WHAT YOU WANT

### 2 Direct Hires

GE is 300,000 people collaborating across oceans and industries, and digital technology is the glue that holds it all together. From high-profile corporate projects to real-time work out in the field, digital at GE is all about finding creative ways of connecting technology, machines and people to make the world work better.

Combining the best of software and information technology (IT), digital technology is the foundation for GE as a digital industrial company. If you have a passion for technology, no other company offers the diversity of experience and career potential that GE does.

As a direct hire, you'll have hands-on domain focus and the ability to grow depth in a specific technology domain, like **cybersecurity**, **data science** or **software development**. You can even **Discover Your Future in the Power of Predix\***, an operating system built by GE that provides the technical foundation needed to run industrial apps. As your expertise grows in any of these areas, you may have the opportunity to transition to technical project leadership or management.

Digital technology jobs at GE – 60% of which are outside the US – are available in Aviation, Energy Connections, Healthcare, Current/Lighting, Oil & Gas, Power, Renewables, Transportation and, of course, GE Digital.

### Apply now!

Go to [GE.com/careers/digital](http://GE.com/careers/digital) to find out more.

### 3 Coops/Internships

Our Digital Technology Internship and Coop Program is the primary feeder for the DTLP and direct hire positions. Internships and Coops are available in similar types of roles and in most locations. Internship assignments are typically 12 weeks during the summer months while coops work through-out the year generally for a semester.

### Being an Intern or Coop may be right for you if you are:

- Interested in exploring short term assignments in Digital Technology.
- Working toward a bachelor's degree in similar disciplines as listed above.
- Maintaining a Minimum Cumulative 3.0/4.0 GPA or equivalent.

For more information and to apply for an internship or coop go to [ge.com/dtlp](http://ge.com/dtlp) or [ge.com/careers](http://ge.com/careers) and search for intern/coops roles.

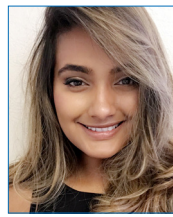
GE is an equal opportunity employer. Legal authorization to work in the U.S. is required. We will not sponsor individuals for employment visas, now or in the future, for these positions.

### Digital technology at GE

- More than 28,000 professionals
- Roughly 50 countries

### Being a direct hire may be right for you if you have:

- An intense focus/passion and interest in growing depth in a specific technology domain.
- Related experience, coursework and technical understanding in your area of interest.
- A Bachelors Degree in CIS, Computer Engineering, Computer Science, IT Security, ITM, Informatics, Information Science, Information Systems, Information Technology, MIS, Security and Risk Analysis, or relevant STEM majors, with experience in software or IT.
- A minimum 3.0 overall GPA, or equivalent outside the US.



*"Joining GE Digital in San Ramon as a Software Engineer has enabled me to challenge myself and expand the scope in which I had prior programming experience. IOT is the next big thing! I am grateful to be a part of an industry leading organization that exposes me to technologies before any other contender. The best part of this whole experience has been the people that I work with. My colleagues are extremely talented and make work much more than a 9 to 5 gig!"*

**Tejashwini Rajendran**  
Purdue/Notre Dame de Namur,  
Computer Engineering & Computer Science  
GE Digital

