Siemens Digital Industries Software is a global leader in the growing field of product lifecycle management (PLM) and electronic design automation (EDA) software, hardware and services. Siemens products are used to manage or create more than 40 percent of the world’s 3D data. Our culture encourages creativity, welcomes fresh thinking and focuses on growth so our people, business and clients can achieve their full potential. Siemens works with more than 100,000 customers in industries ranging from consumer packaged goods to aerospace and automotive engineering, leading the digitalization of their planning and manufacturing processes.

Our portfolio includes additive manufacturing software, leading industrial IoT service solutions, complex design and performance simulation software, and an adaptable PLM System that connects people and processes across functional silos.

Siemens is not only a leading global industrial company, but it is also a great place to work.

- For the sixth year in row we are number one in our industry on the Fortune World’s Most Admired Companies list
- We received a 100 percent rating from the Human Rights Campaign on the Corporate Equality Index and were listed as one of the Best Places to Work for LGBTQ Equality
- We ranked 86th out of 500 on the Forbes America’s Best Employers for Diversity list
- Siemens placed 25th on the Corporate Knights Global 100 Most Sustainable Corporations in the World
- We received the gold Level for 2020 HIRE Vets Medallion Award from the Department of Labor

Strategic Student Program overview
The Strategic Student Program (SSP) is an entry level talent pipeline for Siemens Digital Industries Software across the United States. Our goal is to provide students with a meaningful work experience that will equip them with the skills to embark on a career in the software or electronic design automation industries immediately after graduation. As an intern or cooperative student in the SSP, you’ll experience one-on-one mentorship, work assignments that prioritize your growth and potential, professional development opportunities and the chance to network with executives.

We are looking for our next generation of talent at Siemens. We want to find students with the desire to have a career in the high tech industry, to be part of a diverse, global company and to drive change for both our business and our customers.

siemens.com/software
At Siemens, we pride ourselves on the meaningful work assignments given to each student. SSP participants have:

- Created machine learning and virtual reality functionality within our software portfolio
- Gained exposure to full cycle software development following an agile methodology
- Conducted competitive analyses and presented conclusions to our executive team
- Presented technical demonstrations and conducted client trainings to customers
- Worked alongside top engineers in integrated circuit (IC) design, verification and manufacturing
- Managed content creation, research and campaign execution for current marketing strategies and promotions, including our cloud and IoT software portfolio
- Worked on projects related to model-based systems engineering (MSBE), helping customers with complex requirements within the aerospace industry

**Student benefits**

Besides a paid internship experience, U.S. students also receive the following benefits:

- 56 hours of paid sick time to use as necessary
- 4 hours of volunteer time off annually (VTO)
- Employee discounts through Beneplace

**Program requirements**

The SSP is open to students from the following majors:

- Computer science or computer engineering
- Electrical engineering
- Mechanical or aerospace engineering
- Information technology
- Marketing, communications, sales
- Information systems
- Data analytics

To be considered for interviews, all applicants must meet the following requirements:

- Have and maintain a minimum of a 3.0 grade point average (GPA)
- Currently be enrolled as a student (undergraduate or masters level)

Please check our job postings to learn more about the specific skills required for each role.

If this sounds interesting, consider applying to be part of the Strategic Student Program today! To view our current openings, click [here](#).

Explore the global impact you can make by starting your career at Siemens Digital Industries Software!