



Education
Alliance
Program



Infor Scholars

About Infor Scholars

Infor Scholars, part of the Infor Education Alliance Program, provides eligible students from EAP member institutions access to cutting-edge industry knowledge and solutions expertise in the information technology industry. With Infor Scholars, students get vital hands-on experience within various departments—which can give them the advantage they need to land a great job and career in any job market.

Qualified Scholars are placed on teams within an Infor department—such as sales, marketing, consulting, development, or support—in order to gain comprehensive work experience in that functional area. Business and technical majors are prioritized but all majors are considered.

How it works

Scholars are considered for internships based on several criteria, including GPA, field of study, available work schedules and location. Candidates should apply for a specific open internship position as posted at their respective schools. Internships are aligned to the academic calendar with full-time schedules during breaks and part-time schedules when class is in session.

Once selected to participate, Infor Scholars will be assigned to a specific team with defined objectives. Scholars participate in a comprehensive onboarding program and are paired with a mentor who will provide additional support and serve as a point of contact while at Infor.

Professional growth

Throughout the duration of the internship, scholars will have the opportunity to take advantage of formal and informal learning opportunities which include technical and soft-skills workshops, executive speakers, in-person and online self-paced learning modules, and attendance at Infor events. The objective of the Scholars Program is to provide an unparalleled work experience which encourages and supports professional growth.

“Infor believed in my potential and helped me grow as a software engineer.

During my time as a Scholar, it was fun learning with the Scholar community through the different value add sessions that help us become more capable professionals.

I treat everything I encounter at Infor as an opportunity to grow, from training fellow Scholars to building the latest and greatest software to show off at our yearly company event—Inforum.

Life at Infor is about working with great people, while working in a great office. Now that’s a great company.”

Helena Santiago
Associate Software Engineer

Sample internship experiences:

Analytics and Process Development

Department: The Infor Ming.le™ team works with enterprises to innovate and modernize traditional business processes through the integration of contextual analytics with social and mobile computing technologies.

Experience: Working with the Infor Ming.le team, scholars will help redefine workflows to better reflect how people collaborate in or outside the office. Scholars will have direct customer contact and help build customized use cases; change management strategies; and business cases for technology.

Major: Business

Creative Development

Department: Hook & Loop (H&L), Infor's internal creative design agency and R&D think tank, is tasked with elevating the Infor product line and the marketing communications that bring it to life, helping to build and communicate complex technical concepts to non-technical users.

Experience: Scholars at H&L would be immersed in creative responsibilities that span website development (including testing, image optimization, code optimization, compliance), authoring documentation, film projects, editing, database maintenance, project lifecycle and task management, branding, research, and design.

Majors: Computer science; digital design/production

Value Engineering

Department: Infor® Value Engineering is a strategic, global team that plays a pivotal role in driving Infor's growth. The Value Engineering team combines the competencies of strategy consulting, business analysis, and deal structuring and project management.

Experience: Value Engineering Scholars would assist the Field Principal on customer value assessments, conduct company research, financial analysis, business case development, benefit modeling, and benchmarking assessments. The Scholars will have an opportunity to learn consultative selling skills, along with the financial analysis skills required to build robust business cases.

Majors: Engineering; sciences; economics; business management

App development

Department: The Infor Mongoose team develops Infor's enterprise-class development framework, which is a unique approach to application architecture. It reduces the amount of code you need to write, defining much of the application (from UI layout to client and server logic) in metadata. This provides for very rapid development and allows users of Mongoose applications to extend them and have their changes automatically upgrade.

Experience: Scholars in this program would work with Infor teams on various aspects of application design and development, including the framework code itself. Participants will gain a broad understanding of how to use relational databases for web portal and mobile-oriented applications, learn how to quickly design, build, and deploy applications, write .Net code, and more.

Major: Computer science

Localization Management

Department: The Infor Local.ly™ team monitors country-specific tax, statutory, and government requirements across data sources spanning a country's official diaries, tax authorities (e.g., the IRS), the World Bank, the Organisation for Economic Co-operation and Development, Thomson Reuters' tax and accounting software, and other subscription based solutions. They determine what steps are required to ensure compliance with local regulations for a company and its customers, and to establish what resultant workflows will be required.

Experience: Scholars in this department would learn how to manage a company's international operations to support various tax requirements, as well as occasionally consult with the regional library manager to clarify specific customer or language issues.

Majors: Business; communications; liberal arts



641 Avenue of the Americas
New York, NY 10011
800-260-2640
infor.com

When your institution partners with the Infor Education Alliance Program, you can drive excellence in curriculum development and delivery to attract the best students, and prepare them for employment. You'll help drive innovative thought leadership with the world's leading minds, to address the most significant business challenges and define the next-generation user experience—powered by Infor.

For more information on the Infor Education Alliance Program, please go to infor.com/eap