

OLIVIA PECK

150 Canoe Tree Street, Marshfield MA, 02050 · 339-793-3250
oepeck@syr.edu · [linkedin.com/in/oepeck](https://www.linkedin.com/in/oepeck) · <https://github.com/oepeck-su>

A current junior in Syracuse University's School of Information Studies (iSchool), studying Information Management & Technology with a concentration in Front-End Web Development. Excited about creating well-designed, dynamic webpages and improving user experiences across all fields. Passionate about challenging herself, and fueled through problem solving.

- HTML5/CSS3
- JavaScript
- SQL Server
- AngularJS/2+
- Git/Github/Gitlab
- Adobe XD
- Sketch
- React
- Microsoft Office
- Figma
- Python
- JIRA
- Node.js
- Amazon Web Services
- Bootstrap
- Adobe Creative Cloud
- Scrum
- Design Thinking

EDUCATION

Syracuse University

B.S. Information Management & Technology
School of Information Studies (iSchool)
August 2017 – May 2021

Activities:

Alpha Phi International Fraternity
Lab Assistant – IT Girls Overnight Retreat

Relevant Coursework: Intro & Advanced Front-End Web Development, Graphic Design for the Web, Application Programming, Networking, Project Management, Systems Consulting, Social Media in the Organization, Database Management, Public Speaking

EXPERIENCE

Digital Technology Software Engineering Internship – Putnam Investments

Boston, MA

June 2019 – August 2019 (10 Weeks)

Developed solutions to solve usability problems in application interfaces. Worked on the UX team to assist in scaling up application services through an Angular Design System. Successfully developed two new custom Angular components, which bridged Sketch designs and Angular Material components. Assisted in leading Design Thinking workshops for the Digital Technology department. Utilized Adobe Illustrator to create internal user-guides for new software implementation.

Summer Hackathon – Putnam Investments

Boston, MA

August 2019

Used Angular and Amazon Web Services (AWS) to solve a problem and build a solution. Our team identified an opportunity to add to company culture by creating an employee birthday notification program. The Angular-developed user interface received data that was then brought through and stored on AWS where the application program was being hosted. The company calendar was synced with the data brought in from the program and triggered an emailed alert system for employees who chose to opt into alerts.

Facilities Supervisor – Syracuse University Recreation

Syracuse, NY

August 2018 – Present

Responsibilities as a supervisor of Recreation are rooted in being accessible to patrons throughout all of the Health & Wellness facilities. Answering patron questions, communicating with the facilities team, and assisting in event coordination are typical of day-to-day work shifts.