

janine.jay@quinnipiac.edu
(203) 249-5465

Janine Jay

github.com/janinerjay
linkedin.com/in/janinerjay

EDUCATION

Quinnipiac University, School of Engineering, Hamden, CT

May 2018

Bachelor of Science in Software Engineering, GPA: 3.71
Honors Program, Dean's List, Mathematics Minor
Recipient of QU Trustee's Award and Travelers Scholarship Award

Relevant Courses:

Programming and Problem Solving	Algorithm Design	Software and Healthcare
Object Oriented Design	Software Design and Development	Requirements Analysis

Queen Mary University of London, London, England

January 2017- June 2017

Study Abroad- Software Engineering

EMPLOYMENT

Liberty Mutual, Boston, MA

September 2018-Present

Technology Associate

- Joined as part of the TechStart Technology Leadership Development program
- Contributed as a front-end engineer to HR websites using JavaScript, HTML/CSS, Java, and React
- Participated in trainings on AWS, BDD, React, MongoDB, TDD, Spring, Web App Security, and Agile

Cigna Inc., Bloomfield, CT

May-August 2017

Technical Analyst Intern

- Contributed to a team working on re-writing a company website from AngularJS to Angular 2
- Designed a new user interface for customer facing website with Sketch
- Participated in an intern capstone project team by building the entire front end of a web app

Houlihan Lawrence, Greenwich, CT

May 2015-August 2016

Assistant

- Managed databases for two high-end real estate agents to maintain information on current listings
- Created marketing campaigns for two real estate agents to advertise listings in Greater Greenwich area
- Interfaced with other brokers and town administrators to gather health and tax information on properties

MakerBot Inc., Greenwich, CT

Seasonal: June 2014-January 2015

Retail Operator (Summer 2014-January 2015), Intern (May-June 2014)

- Taught classes to customers on software and hardware to increase understanding of 3-D printing and modeling
- Held community events to increase awareness of 3D printing and uses for schools, businesses, and homes
- Managed product sales and maintenance of store equipment to keep inventory current

ACTIVITIES

Quinnipiac Computing Club (QCC;) *President, Founding Member*

September 2015- May 2018

- Created, organized, and lead three all-day Hackathons to get students engaged outside of the classroom
- STEM volunteer with local K-12 students to encourage students to explore the computing field

University Innovation Fellows ~ *Fellow*

January 2016- May 2018

- Participated in six-week training and four-day workshop in Silicon Valley focusing on innovative technologies, and entrepreneurial collaboration
- Immersive experience with leaders at Stanford University, Microsoft, and Google

Alpha Delta Pi Sorority ~ *Sister, Recruitment Information Manager*

September 2014- May 2018

- Managed 500 potential new members in recruitment process to keep track of statistics of chapter
- Setup and manage software system, tabulate votes, match up sisters, submit reports and interface with corporate office administration

SKILLS

Scrum Cycle; Scrum Master	User Interface Design	Object-Oriented Design Process
Git	Sketch	HTML/ CSS
Angular/AngularJS	JavaScript and TypeScript	React
Scala	Android SDK	Java