/u/claireupvotes

Email: [myname]@gmail.com Mobile: +1 (XXX) YYY-ZZZZ

EDUCATION

[Not Super Great Public State University]

[Location]

Bachelor of Science in Computer Science

May 2013 - May 2018 (Anticipated)

Bachelor of Arts in Studio Art (Graphic Design), minor in mathematics

GPA: 3.87 / 4.0

[Honors College Name] Honors College Scholar

Thesis: Classifying #MeToo Hash-tagged Tweets by Semantics to Understand the Extent of Sexual Harassment

Honors

Phi Kappa Phi: GPA within the top 7.5% of graduating class

Fall 2015 - Present

Upsilon Pi Epsilon Scholarship: Given to 4 undergraduates nationally for achievement in computer science Fall 2017 Who's Who Award: Awarded to the top 150 students of each class for overall academic achievement Spring 2017 Summer 2014 Chinese [Redacted] Scholarship: Awarded for a fully funded Mandarin language study abroad 2013 - 2017 Art [Redacted] Scholarship: Awarded to 2 incoming freshman for four years based upon art portfolio

Experience

[Local Company]

[Location]

Software Development Intern, Systems Integration

Summer 2017

- Projects: Developed in-store promotion that was deployed to productio across internal cart, billing, and validation services and wrote an API for the CRM team. Responded to customer experience tickets implementing solutions in Java, Scala, Drools, and JavaScript.
- o Tools: IntelliJ, Maven, Oracle databases, Spring MVC and Hibernate frameworks, GitLab, and Linux OS for development. Jenkins, Apache, and Tomcat for continuous build, integration, deployment and testing/SDLC. XML and JUnit for testing SOAP APIs.

Toyota [Location]

Information Systems Co-Op

August - December 2016

- Projects: Analyzed trends in repair tickets to diagnose problems and present solutions, using Python and D3.js for visualizations. Optimized a problematic process that had cost over \$100,000, ultimately reducing repairs by 80% and repair/maintenance costs by \$50,000 per year going forward.
- Training Completed: Toyota Way, Toyota Business Practice/TBP, local environmental impact, HazMat safety, Industrial PLC networking and maintenance

[Local Company] [Location]

Software Development Intern, Systems Integration

Summer 2016

- o Projects: Developed an agile "poker" web application for company developers to assign points to user stories from the company's task queue alongside other interns. Contributed work toward a dashboard web application using C#, React JavaScript, and MongoDB to monitor and analyze the frequency of error statuses.
- Tools: Agile scrum CI/CD environment. ASP.NET MVC, Web API, C#, SQL Server, jQuery, SOLID object oriented design, Microsoft Visual Studio, and Team Foundation Server for development. JSON and C# for unit testing RESTful APIs.

[Not Super Great Public State University]

[Location]

Teaching Assistant

August 2015 - Present

o Grades assignments and holds office hours for Java, MatLab, Databases, and object-oriented data structures courses for 50-200 students per semester. Substitute lectures for introductory programming classes. Assists professor daily in the classroom lecture for honors college sections.

School of Engineering IT

October 2015 - August 2016

• Regularly built upon the School of Engineering website using HTML/CSS and PHP. Set up and collected temperature probe data and created graphs with JavaScript to lobby successfully for a new AC unit for the server room. Formatted university and professors' publications in LaTeX.

Campus Involvement

School of Engineering Student Government: Council Member Association for Computing Machinery (ACM): President, Treasurer, Member Gamma Beta Phi Honor Society: Member Golden Key Honor Society: Member

National Society of Collegiate Scholars: Member Mock Trial: Competitor, 1-2 tournaments per semester

[Gender Studies Dept] Conference: Presented on sexual harassment as woman in STEM

Spring 2017 - Present Fall 2014 - Present

Spring 2017 - Present

Spring 2014 - Present Spring 2014 - Present Fall 2013 - Present

Spring 2017