

SUMMARY

Software engineer with over 5 years of professional experience. Track record for optimizing business processes through automation and innovation. Experience working in corporate and startup environments. Performed all roles in development including front-end, back-end, deployment/server management, and interfacing with business. A highly adaptable, passionate learner with a strong work ethic.

SKILLS

Programming Languages	Java, Golang, Python, C#, JavaScript, PHP, MySQL
Web Development	ReactJS, AngularJS, JQuery, Bootstrap, WordPress, Weblogic, Webpack
Frameworks & Technologies	AWS, Springboot, SQLAlchemy, JUnit, REST APIs, Docker, Kubernetes
Tools	Git, SVN, Eclipse, IntelliJ, Android Studios, Jenkins, Postman, Microsoft SQL Server, VSCode, Goland
Operating Systems	Windows, Linux, Mac

EXPERIENCE

Software Engineer Comcast Freewheel	New York, NY	May 2019 – Present
Golang Microservice Rewrite (May 2019 – Present)		
<ul style="list-style-type: none"> Reduced technical debt and ticket resolution times by rewriting legacy C# service using good coding practices Independently designed and coded the solution in 4 months, with no prior experience in Golang Set standard for future microservices by implementing Domain Driven Design and Clean Code Architecture 		
Fullstack Developer (May 2019 – Present)		
<ul style="list-style-type: none"> Collaborated with a 14 member agile team to deliver features in a timely manner Work with a variety of environments and languages, learning required skills on the fly, including but not limited to Golang, Java, Python, .NET, AWS, Docker, etc depending on project needs Coordinated with local and Beijing teams to relay knowledge and implement cross-service features 		
Software Engineer Bombfell (Startup)	New York, NY	September 2018 – March 2019
Payment System Rewrite (September 2018 – March 2019)		
<ul style="list-style-type: none"> Saved the company an average of 10% per refund transaction by fixing bug in refund process Refactored python code for payment system and implemented test framework to improve code reliability 		
Pagespeed Optimization (February 2019 – March 2019)		
<ul style="list-style-type: none"> Improved load time and search ranking by increasing Google Pagespeed score by 70 points (out of 100) Optimized webpack bundling using commons chunks and compression plugins Reorganized page structure and lazy-loaded below-the-fold contents using AJAX and JQuery events 		
Security & Authentication (December 2018 – February 2019)		
<ul style="list-style-type: none"> Implemented Multi-factor Authentication for internal accounts using totp authentication Made accounts more brute-force resistant by implementing bcrypt password hashing 		
Bombfell Shop Launch (September 2018 – December 2018)		
<ul style="list-style-type: none"> Coordinated with Product Manager, Stylists, and 4 other developers to launch ecommerce shop in 2 months Wrote python code to search, sort, and cache shop items based on various filters and user preferences Developed multiple React components for shop pages 		
Custom Reporting Calendar (February 2019 – March 2019)		
<ul style="list-style-type: none"> Improved business utility of reports by designing and implementing custom calendar API using python and SQLAlchemy based on Nation Retail Federation calendar and internally defined reporting periods 		

EXPERIENCE

Software Engineer General Motors

Detroit, MI

June 2016 – September 2018

Salesforce Rewrite Project (January 2018 – April 2018)

- Rewrote Salesforce APIs as in-house **Springboot** microservices to extend availability of services
- Collaborated with a team of 15 developers and architects to make microservices work together seamlessly
- Wrote comprehensive unit tests & integration tests to ensure code reliability and maintainability

Data Setup & Diagnostics Tool (February 2017 – September 2018)

- Cut defect resolution and data setup times by 30% by eliminating bottlenecks in the process
- Collaborated with a single teammate to design, develop & deploy the tool in under 6 months
- Used **AJAX** and self-written **AngularJS** plugins to provide fast, smooth, and intuitive user experience
- Handled all DevOps related tasks including deploying application to **WebLogic**, implementing single sign on, setting up **Elasticsearch** pipeline, and writing cron jobs to manage memory and monitor system health

Test Automation (June 2016 – September 2018)

- Responsible for creating automated tests for new Salesforce **REST** APIs using **JUnit** & **Jenkins**
- Improved readability and business utility of unit test results by migrating to **Cucumber**
- Minimized build failures by collaborating with multiple teams to resolve defects

ADDITIONAL ACTIVITIES

Founder & Instructor

Bronx, NY

January 2019 – Present

Fullstack Engineering Bootcamp

- Developed and taught a comprehensive curriculum for fullstack development at my local community center aimed at anyone interested in learning software engineering
- Mentored a wide range of students ranging from high school to post-college

2nd Place Winner

Boston, MA

March 2016

National Google Hackathon

- Worked with a team of 5 to create an android app to help drive up adoption rates by connecting prospective adopters with foster care children

1st Place Winner

Bronx, NY

October 2015

State-Wide NSBE Hackathon

- Worked with a team of 5 to create a mobile & web solution to connect people who need to give away their pets with prospective adopters with the purpose of keeping them out of kill shelters
- Independently developed a web app for the project using **JavaScript** to dynamically filter & display search results in addition to a second webpage to serve as a demo for the application

PUBLICATIONS

Mathematics Researcher & Programmer

Bronx, NY

October 2015 – January 2016

CUNY- Research Foundation

- Researched computational optimizations to continuous mean calculations in 5-dimensional sample space with direct application to mapping optimal evolutionary history in phylogenetic trees
- Researched computational complexity of determining similarity between the given network graphs and trees
- Worked intensively with a small group of CS, Mathematics, and Biology students
- Wrote **python** scripts to test proposed solutions
- Published research in the Bulletin of Mathematical Biology and arXiv: <https://arxiv.org/abs/1602.02739>

EDUCATION

Lehman College | BSc: Computer Science | GPA: 3.8

Class of June 2016

Dean's List (Fall 2014 – Spring 2015)