GENE LEE

(646) 589-5003 • gnwl33@gmail.com • Suwanee, GA 30024

LinkedIn: linkedin.com/in/genewlee • GitHub: github.com/gnwl33 • Portfolio: gnwl33.github.io

SKILLS

Languages:: React Native, Swift, Java, JavaScript ES6+, TypeScript, CSS3, HTML5, Python, SQL

Tools: Jest, Testing Library, Detox, Xcode, Android Studio, Snowflake, Git, Figma, BugSnag, Firebase, CircleCI, Scrum

EXPERIENCE

Shipt Remote

Mobile Software Engineer

July 2021 - Present

- Develop the Shopper App for 300,000+ Shipt Shoppers, serving over 1 million Members in 5,000+ cities
- Lead the mobile frontend for the geolocation squad (Agile/Scrum team) of 16 members
- Work with backend and product designers/managers to design ETA/routing, geofencing, and in-app navigation
- Improved background geolocation accuracy during deliveries and reduced gaps in data by 57%
- Enabled Shipt to be legally compliant with Proposition 22 in California delivered on-time despite tight deadlines
- Decreased the rate of a recurring production issue by 52%, saving \$100,000 from weekly expenses
- Increased stability to 99.95% and test coverage to 95% using unit/end-to-end testing and error/performance monitoring
- Traced/solved key issues through debugging and data analysis so that Shoppers get credited properly for their work time

AGCO Corporation

Duluth, GA

Mobile Software Engineer

October 2020 – June 2021

- Main developer of myAGCO, a CRM app for the Fortune 500 company's 23,000+ global employees and clients
- Owned the entire SDLC build, test, and deploy for iOS/Android with Salesforce Mobile SDK
- Within the first 2 months, shipped major revisions and additional functionality for the calendar sync feature
- Major projects: Equipment Assessments and Lead Capture implemented **offline** capability for forms used by clients (dealers) and marketers in rural areas, which was **crucial for adoption** of myAGCO by 8+ dealerships; estimated to increase equipment revenue/lead generation by 30-40%
- Improved app **performance** by 60% via reducing renders, batching asynchronous calls, and optimizing data structures
- Proposed/executed the adoption of TypeScript and Jest to automate debugging, testing (TDD), and workflows
- Features: Calendar sync, push notifications with deep linking, offline records/forms with syncing, state persistence (local/offline data storage), internationalization for 15+ countries, WebView, and native modules for camera/photos/files

Deliver-E Atlanta, GA

Mobile Developer

August 2019 – January 2020

- Developed the mobile app for a food delivery service tailored to Emory University students
- Main frontend developer in a team of 5; contributed to the backend
- Integrated 3rd-party APIs: Firebase Authentication, Cloud Firestore, Google Maps (geolocation), Stripe (payment)
- Features: Real-time delivery progress tracker, tracking of multiple orders, rating system, profile photo uploading and call/text/email capabilities

PROJECTS

Social Media Chatbot: Python – Alexa Prize Socialbot Challenge; worked in a team of 3 to build conversational AI

Systems Programming (github.com/gnwl33/systems): C – Shared memory, inter-process communication, pipes, archives

Alexandria Library (Website)

- Implemented RESTful API, MVC, and data model schema using Node.JS/Express and MongoDB
- Live Site: <u>alexandria-library-js.herokuapp.com</u> Source Code: <u>github.com/gnwl33/alexandria-library</u>

EDUCATION

Emory University Atlanta, GA

Bachelor of Science in Computer Science | GPA: 3.57 | National Merit Scholar

May 2020

Coursework: Computer Science Practicum (React Native), Data Structures & Algorithms (Java), Database Systems (SQL), Systems Programming (C), Artificial Intelligence (Python), Computational Linguistics (Python), Theory of Computing