

Elijah R. Verdoorn

2340 8th Ave. Apt 105; Oakland, CA, 94606 • (715) 781-7729 • elijah@elijahverdoorn.com
elijahverdoorn.com • github.com/elijahverdoorn • linkedin.com/in/elijahverdoorn

Experience

- **WeWork**

Software Engineer

San Francisco, CA

September 2019 – Present

- Lead development of spatial rendering SDK for Android client consumption enabling visualization of interior building floorplans, world map locations, and data overlays on mobile devices through both Mapbox and Google Maps SDKs
- Architect and implement tools and workflows to support SDK-based development; leverage resulting SDKs in rapid development of prototype products
- Create, maintain, and enforce via continuous integration custom linting rules to improve and enforce code quality standards
- Collaborate across development teams to understand and follow best practices for modern Android development using Kotlin coroutines

- **Pandora**

Software Engineer

Oakland, CA

February 2018 – September 2019

- Modernize legacy Android codebase to use up-to-date technologies including RxJava, Kotlin, Coroutines, and Android Jetpack
- Design and implement reactive, repository-based system for caching and displaying mobile ads to improve revenue and code reusability
- Implement and manage sustainable onboarding process, reducing ramp-up time and increasing satisfaction among new hires
- Mentor intern and apprentice, guiding through project and professional development

Software Engineering Intern

July 2017 – August 2017

- Implement a user-facing feature to enable automated music playlist generation based on data from the Music Genome Project
- Create end-to-end test suite for feature using JUnit, Espresso, Mockito, and Jenkins
- Increase usage of RxJava in Android codebase to enable UI reactivity and clean code structure
- Present project solution and methods to senior engineering leadership

- **St. Olaf College Student Government Association**

Chief Technology Officer

Northfield, MN

April 2016 – June 2017

- Hire, train, and lead a team of software developers to build and maintain the digital student hub, oleville.com
- Receive advanced leadership, collaboration, and teamwork training including best practices for working across diversity
- Architect, build, deploy, and support mobile apps on iOS and Android to increase engagement with student government and ease dissemination of information
- Sit on the Executive Committee of SGA, participate in planning and executing campus events
- Member of Student Senate, discussing changes to campus culture and policy for the benefits of the student body
- Lead a team of Web Content Managers in creating multimedia content for posting on the web, including social platforms
- Implement production, staging, and local development environments to make web development process more stable and consistent, improving site uptime and testability

- **St. Olaf College**

Digital Scholarship Intern

Northfield, MN

August 2014 – December 2017

- Build and teach a series of workshops on the basics of electronics and programming to liberal arts students
- Improve training materials for new hires, bolster existing onboarding documentation
- Plan and implement systems for teaching the basics of programming to liberal arts students through practical application of the Arduino framework
- Integrate 3D modeling and printing into daily practice for humanities research

- **Proto Labs**

Software Development Intern

Maple Plain, MN

May 2016 – August 2016

- Utilize an Agile development process with the Manufacturing Software Development team to refactor code, resolve technical debt, fix bugs, and build new features

– Implement Model/View/Controller patterns into an existing system to improve code modularity and reusability

Education

- **St. Olaf College**

B.A. Computer Science, Mathematics

Northfield, MN

August 2014 – December 2017

Activities: Student Government Association, Association for Computing Machinery, St. Olaf Cantorei, Residence Life

Research: Web-Based Mobile Display of 3D Models, Real-Time Theatrical Broadcasting via Mobile Phones

Technical Skills

Platforms: Android, Web Front-End, API Development, Actions on Google (Google Assistant), Firebase, Google Cloud Platform, Google Chrome Extensions

Languages: Kotlin, Java, JavaScript, C++, \LaTeX , SQL, BASH

Tools: IntelliJ, Android Studio, Vim, Git, Linux, Bugsnag

Technologies: Kotlin Coroutines, RxJava, MapBox, Google Maps SDK, Espresso, JUnit, Dialogflow, Firebase