Dominic Zirbel

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EXPERIENCE

THUMBTACK Senior Software Engineer June 2018 - Present Worked on the Customer Growth and Mobile Infrastructure teams as an Android engineer. I built features and ran A/B tests throughout the product on both the native Android apps and backend in PHP/Go/Python. As part of the small Mobile Infrastructure team I managed app architecture, code quality, build/release pipelines, and developer productivity for the entire Android team. The apps were built primarily in Kotlin with heavy usage of the reactive paradigm via RxJava.

 $\begin{array}{c} {\rm THUMBTACK} \\ {\it Software \ Engineer \ Intern} \\ {\rm Summer \ 2017} \end{array}$

Rebuilt the login flow in the Thumbtack customer Android app from the ground up. I added account creation and Facebook login, modernized the UI, and ran A/B tests.

IMAGING SYSTEMS
TECHNOLOGY
Android Intern
Summer 2016

Developed an Android tablet app to monitor and control a manufacturing process. The app received live data via Bluetooth, calculated aggregates, displayed realtime graphs, and kept logs of past runs. I focused on handling large amounts of data in an extensible way and presenting the data in ways that facilitated the team's decision making.

METABOLISMFUN Full-Stack Web Engineer July 2013 - Jan 2015 Created the online educational game MetabolismFun (<u>GitHub source</u>) with Dr. Neocles Leontis at BGSU to teach metabolic pathways to college students in an engaging, interactive way. I was responsible for programming, design, and deployment.

AGILE OASIS TECHNOLOGIES Web Developer Intern Summer 2015, 2013 2015: Developed the social network Project Qi aiming to connect users to non-profits. I built standard social media features such as a profile, feed, pictures, and groups and worked closely with the client to craft the experience he had in mind.

2013: Designed and built the frontend for a variety of contracted websites.

PERSONAL ROBOTICS
Research Intern
Summer 2012

Designed an Android tablet app for in-house use with the humanoid robot HERB. The app provided a simple interface for normally difficult tasks such as adjusting motor position, displaying sensor output, or sending a direct command.

EDUCATION

CARNEGIE MELLON UNIVERSITY BS in Mathematical Sciences with an additional major in Computer Science

UNIVERSITY Class of 2018 Cumulative GPA: 3.41

BOWLING GREEN STATE UNIVERSITY 2009 - 2013 Credits equivalent to a minor in Mathematics, earned during high school

Cumulative GPA: 4.0

SKILLS

NATIVE ANDROID ENGINEERING

In depth knowledge of the Java API; experience with Kotlin, Gradle, Instant Apps Worked with industry standards, mature codebases, and large-scale deployments

Programming

Java/Kotlin, Python, Go, C/C++: solid foundation in the style and uses of these

languages

Web development: GraphQL, Go, PHP, SQL, JavaScript, and HTML/CSS Linux: daily usage of top-level components (CLI, Bash scripting, Git)

Mathematics

Strong academic core with a focus on Analysis, Combinatorics, and Abstract Algebra

Analytical thinking, problem solving, and abstract reasoning