## Dominic Zirbel

dominiczirbel@gmail.com github.com/djynth 412 204 7462

## SKILLS

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

Full-Stack Web Frontend: JavaScript (jQuery), HTML5, CSS (Compass, Less)
Development Backend: PHP (Yii2, Zend), SQL, some Node.js and Python

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

Software Design: experience and training in maintaining large projects

Linux: day-to-day usage with top-level components (command line, scripting, Git)

MATHEMATICS Strong academic core with a focus on Abstract Algebra and Combinatorics

Analytical thinking, problem solving, and abstract reasoning

## EXPERIENCE

THUMBTACK Rebuilt the ladded accours
Summer 2017

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 experiments.

I was on the forefront of transitioning the app to a reactive paradigm with RxJava and translating Java code to Kotlin. I fleshed out existing solutions and added my own ideas, learning alongside the team and providing them with tools for the future.

IMAGING SYSTEMS
TECHNOLOGY
Intern
Summer 2016

Developed an Android tablet app to monitor and control a manufacturing process. The app gathered 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 finding useful ways to present it to the team.

METABOLISMFUN Full-Stack Web Engineer July 2013 - Jan 2015 Created the educational game MetabolismFun (metabolismfun.com) which teaches metabolic pathways in an engaging, interactive way.

I worked one on one with Dr. Neocles Leontis at BGSU to develop the website for use in his classes and beyond. I was responsible for programming, design, and deployment and used Yii2, MySQL, and jQuery.

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

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

 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 2013 - 2018 (Expected) BS in Mathematics with a second major in Computer Science

Cumulative GPA (as of Fall 2017): 3.31

BOWLING GREEN STATE UNIVERSITY 2009-2013 Took classes during high school equivalent to a Mathematics minor

Cumulative GPA: 4.0