Dave Kwiatkowski davekwiatkowski.com . dave1@vt.edu

Experience

Microsoft, Incoming Software Engineer, 11/18 | Redmond, WA

Starting late Summer 2019

Microsoft, Software Engineer Intern, 09/18-11/18 | Redmond, WA

- · Revamped entire mobile app by introducing cross-product React Native
- · Saved service time via incident creation process and intelligent remedies
- · Increased product accessibility of Redux app via React Native A11y

Microsoft, Software Engineer Intern, 05/18-08/18 | Redmond, WA

- · Accelerated run-time of React Native app via buffered, organized logging
- · Improved app serviceability via telemetry incidents with network activity
- · Automated feature-gate creation and API authentication via Gulp tasks

Fidelity Investments, Software Engineer Intern, 05/17–08/17 | Durham, NC

- · Led temporary file alteration service development via AngularJS and Sass
- Added features via creating REST services and SQL database queries
- · Improved web app quality via frequent unit tests and integration tests

General Dynamics MS, Software Engineer Intern, 05/16-08/16 | Fairfax, VA

- · Awarded as one of the 1st interns delivering mission critical product
- · Reduced build time by 5 minutes in JavaFX, Maven app via multithreading
- · Achieved real-time data communication via DDS and Derby database

University of Virginia, Software Engineer Intern, 07/14-01/15 | Charlottesville, VA

- · Initiated development of multi-user web app via JavaScript
- · Improved user experience by designing multi-platform interface via CSS
- · Deployed MySQL database integrated with PHP communications

Projects

What's in Your Wallet, Personalized Credit Card Analysis, 01/17 | Capital One

- · Awarded 1st Place in Capital One Software Engineering Summit
- $\boldsymbol{\cdot}$ Energized UX with animated elements and events via jQuery
- · Streamlined Node.js app development templating via Pug and Sass

Web & Happiness, WebGL Global Data Visualization, 10/16 | Capital One

- · Awarded 3rd Place in Capital One Global Data Visualization Challenge
- Made user interactive queries via JSON and Google Chart API
- Modularized app styling via cross-platform SCSS components

Education

Virginia Tech

- · BS, Computer Science
- · Expected Graduation: 05/19
- In-Major GPA: 3.50/4.00
- · Dean's List 3 Semesters

Skills

Coding

- Proficient with CSS, HTML, Java, JavaScript, jQuery, Node.js, Pug, React, React Native, React Redux, Sass/SCSS, TypeScript
- · Familiar with C, Objective-C

Tools

 Git, Gulp, Integration/Unit Testing, LaTeX, Unix CLI, Vim

Other

 Android Development, Computer Graphics, iOS Development, Web Design

Involvement

Hackers at Virginia Tech

- Designer, 08/18-Present
- Head of Advertising, 05/17-08/18
- Web Designer, 08/16-05/17

Computer Science Department

- Ambassador, 08/16-05/18
- Teaching Assistant, 08/16-05/17

Computer Science Mentoring

• Mentor, 08/16-12/17

CodePath University

Teaching Assistant, 08/16-12/16

ACM-ICPC Programming Team

• Member, 01/16-05/17

Boy Scouts of America

· Eagle Scout, 12/12-Present