Dave Kwiatkowski davekwiatkowski.com | d@davekwiatkowski.com

Experience

Capital One, Software Engineer, 09/23-Present | McLean, VA

- · Developed important Extract, Transform, Load jobs using AWS Glue, Python, and PySpark
- · Created web app features and bug fixes via AngularJS, TypeScript, and SCSS
- · Researched and designed web architecture via Figma, AWS, and internal datasets and tools
- Produced mock data tooling via Yaml configs and Python and job scheduling via Airflow

UiPath, Software Engineer II, 03/21-02/23 | Bellevue, WA

- Built React, Angular, and StencilJS web components shared between products
- Delivered complex web app pages for Cloud, Kubernetes, and MSI environments
- · Initiated and elevated testability via Playwright, Storybook, Cypress, and Jest
- · Removed hundreds of Node.JS security vulnerabilities via cross-repo GitHub Actions

Skills

Coding

- Proficient with JavaScript, TypeScript, React, Python, Pandas, PySpark, React Native, AngularJS, Java, Node.js, Express.js, CSS, HTML, Sass/SCSS, StenciJS
- Familiar with C Sharp, Angular, Kusto Query, ASP.NET Core, jQuery

Microsoft, Software Engineer II, 08/19-03/21 | Bellevue, WA

- Decreased time to switch between iframes by 2+ seconds via caching shared data
- · Eliminated 400 ms from server response time via server response streaming in C Sharp
- Removed memory leaks in React UI via resource disposal and state management optimization

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

- Revamped the entire mobile app by introducing cross-product React Native
- · Expanded serviceability via automated incident alerts and intelligent CMS remedies
- Increased accessibility of React Native, React Redux products via A11y standards

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

- Boosted run-time performance of React Native app via buffered, organized logging
- · Improved product serviceability via telemetry and network analysis monitoring
- Mechanized cross-language feature-gate creation and authentication via Gulp tasks

Topics

Web development,
Front-end development,
Full-stack development,
Integration/Unit testing,
Telemetry,
Metrics and alerts,
Web performance,
Data structures,
Algorithms,
Web components,
Progressive Web Apps,
REST APIs, Accessibility,
Mobile development,
Computer graphics,
Design

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

- · Made features via AngularJS, Sass, REST API development, and SQL database queries
- · Heightened integration, end-to-end, and unit testability via Chai, Mocha, and Jasmine

Virginia Tech, Computer Science TA, 08/16-05/17 | Blacksburg, VA

· Aided students' software design, algorithm, and data structure knowledge via tutoring

Education

Virginia Tech

· BS, Computer Science

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

• Reduced app build time by 5 minutes in JavaFX, Maven app via multithreading