gabe.anderson.jobs@gmail.com +1 (206) 503 3994

Gabriel Anderson

andgate.github.io

github.com/andgate olinkedin.com/in/andgate in

Objective

Get a job!

Education

Central Washington University, Ellensburg, WA Bachelor of Computer Science, June 2019 Concentration in Graph Algorithms and Graphics Minors in Mathematics G.P.A. 3.7

Experience

Intern Software Developer NRS Systems, Yakima, WA

Winter, 2018

- Developed a Google Calender widget in javascript, which accessed user data via Google's OAuth service.
- Team collaboration which consisted of bi-weekly meetings and pair programming assignments.
- Applied functional programming to process reoccuring event rules (rrules) in a clean, understandable fashion.

Research Assistant Central Washington University, Ellensburg, WA

Spring 2019

- Researched graph algorithms under Dr. Arne Leitart.
- Contributed via directed research in the search to find a more efficient k-dominating set approximation algorithm..
- Peformed TA duties for a specialized graph algorithms course, such as grading assignments, helping students during lab, and responding to emails.

Software Developer

SMART Technologies, Seattle, WA

August 2019-Feb 2021

- Agile, SOLID, Azure Devops
- Android application, c++/java/kotlin, MVVM
- Webapps, nodejs, react, vuejs
- Team had mix functional and object-oriented approach

Projects

Alonzo

https://andgate.github.io/alonzo

• Lambda calculus interpreter and repl written in Haskell.

solid-orbit

https://www.github.com/andgate/solid-orbit

• NPM package with solid-js hooks and components that provide an oribt-js data-layer.

Mandelbulb Explorer

https://andgate.github.io/mandelbulb

- Raytracer with signed-distance field for mandelbulb written in glsl.
- Uses sfml to provide interactivity.

Skills

- Languages: Java, Kotlin, C, C++, C#, Python, Haskell, Swift, Typescript, Javscript
- Tools: git, npm, webpack, firebase, docker
- Frameworks: React, Vue, Solid, kotlin-flow, pytorch