

SOFTWARE DEVELOPER

Technical Skills

Languages: C++ // Python // Java // C# // C // JavaScript // Scala **Technologies:** Git // Bash // Unix // Boost // Android // React // Django

Experience

Citadel Securities New York City

SOFTWARE DEVELOPER INTERN (FTAP) - FIXED INCOME MARKET MAKING

May 2019 - Present

- · Created a real time concurrent C++ service that tracks and publishes pricing relationships between treasuries
- Improved large dataset performance and core features for trader grid tooling using WebSockets, C++ and JavaScript
- Extended high performance concurrent C++ utilities to take snapshots of market data for quantitative research and real time trading applications

Google Waterloo

SOFTWARE DEVELOPER INTERN - CHROME

Sep 2018 - Dec 2018

- Improved stability of Chrome by creating build tools to mock Java classes that include native code
- Decreased binary size by compressing native symbols by generating Java and C code to wrap native declarations
- Added support for Python autoformatting in chromium depot tools by using Python to parse git diff output
- Developed static analysis rules to detect redundant field initializations by processing the Java AST

A Thinking Ape

Vancouver

SOFTWARE DEVELOPER INTERN - LIVEOPS/FULLSTACK

Jan 2018 - May 2018

- Created tools to automate adding and balancing in-game items saving designers hours per iteration cycle
- Designed a service using Django that sends users notices and push notifications for important in-game events
- Developed a news activity on iOS/Android that lets players receive and manage in-game alerts and notifications

Localintel Calgary

SOFTWARE DEVELOPER INTERN - FULLSTACK

May 2017 - Sep 2017

- Created a service that generates pdf reports from municipal microsites for clients using LaTeX, Angular 2, and C#
- Developed an automated visual CI regression test utility using phantomis and Node. is to detect frontend changes
- Designed a Python utility to compile site usage data into internal metric reports and graphs using matplotlib

GEO-SLOPE International

Calgary

SOFTWARE DEVELOPER INTERN - FULLSTACK

July-August 2014, 2015, 2016

- Developed a webservice, using C# and SQL, to parse analytics XML from thousands of GeoStudio sessions daily
- · Created a utility using C# that uses license data to send customers reminders, automating hours of work weekly

Education

University of Waterloo, Candidate for Bachelor of Software Engineering

3.9+/4.0 ENG/MATH FACULTY CGPA

2016 - 2021 (Expected)

Projects

Halite 3 🗘

C++

C++

- Ranked 1st in AI bot competition at the undergrad level, 7th/4000+ overall
- Uses the Hungarian algorithm for job assignment and order dispatching

Chip8 🗘

- Emulated the CPU/memory/graphics/io of a Chip8 VM and created a disassembler for debugging
- Reads and plays retro game roms (tetris/pong/space invaders)

Raytracer 🗘

• A realistic graphical renderer and vector math library that simulates light ray projection

 \sim_{++} • Supports reflections, refractions, translucent material and soft shadows using montecarlo rendering

Lacs Compiler

• Compiles a subset of Scala into Mips assembly using CYK parsing and an abstract syntax tree

• Supports closures, inner functions, first class functions, garbage collection, and type checking

Genetic Art 🗘

Python

Generates art by recreating a source image using as few basic shapes as possible
Uses a mixture of genetic algorithms and hill climbing heuristics to minimize squared pixel distance

JULY 25, 2019 AIDEN BENNER · RÉSUMÉ