bmdolny@uwaterloo.ca github.com/brookedolny linkedin.com/in/brookedolny

Languages and Technologies

C++ · C · Java · Python · C# · Bash · Git · UNIX · Makefile · Qt · LATEX

Experience

Software Developer Intern · NVIDIA

May 2020—Aug 2020

0

in

- · Contributed to the NVIDIA Omniverse Platform's C++ audio processing library.
- Replaced unnecessary busy waiting with semaphores in the audio processing engine.
- · Identified and removed concurrency bugs in the codebase.
- Designed and implemented an audio utilities interface containing sound clearing and volume adjustment operations.
- Resolved synchronization issues between Python and C++ audio libraries.

Software Development Student (Core OS) · BlackBerry

Sept 2019—Dec 2019

- Developed security solutions for vehicles by integrating Cylance technologies into QNX.
- Designed and implemented a consumer—producer system in C++ for processing vehicle messages efficiently.
- Implemented a state machine in C# for identifying a driver based on vehicle data.
- Wrote an asynchronous interface for receiving messages from a gRPC stream.

Secure Software Developer · ESCRYPT

Jan 2019—Apr 2019

- Developed secure vehicle to vehicle communication with C++.
- Implemented a parallelized manager for validating the format of messages.
- Identified and resolved race conditions throughout the codebase.
- · Modernized C++98 codebase to C++14.

C++/Backend Developer · DF/Net Software

May 2018—Aug 2018

- Fixed bug in hashing function allowing over 8000 users to login after weeks of lockout.
- Designed an API endpoint that resulted in up to 4.5x faster page load times for a web app.
- Created a report on security flaws and vulnerabilities in C, C++, and Javascript codebases.

Projects

Personal Cryptographic Library

Apr 2019

• Developed a working implementation of the AES with CBC and ECB operational modes, and the SHA2 suite of cryptographic hashes, written in C.

Fractal Generator Apr 2018

- A fractal art generating program written in Java that supports the Mandelbrot and Julia sets.
- Leverages parallel programming to improve performance by using a worker pool.

Education

Candidate for Bachelor of Software Engineering University of Waterloo

2022

· President's Scholarship with Distinction

Interests

Ice Hockey, Classical Music, Audio and Photo Restoration, Math