

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

Experience

Secure Software Developer · ESCRYPT

Jan 2019—Present

• Worked on the CycurV2X SDK team, developing secure vehicle to vehicle and vehicle to infrastructure communication.

C++/Backend Developer · DF/Net Software

May 2018—Aug 2018

- Revitalized a data analytics software for use in clinical studies.
- Fixed bug in hashing function, introduced by a change of platform, allowing over 8000 users to login after weeks of lockout; introduced better C programming practices as a result.
- Designed an API endpoint that resulted in up to 4.5x faster page load times for a web application.
- Restructured components of a JavaScript codebase to improve readability and maintainability.
- Reported security flaws and vulnerabilities in C, C++, and JavaScript codebases.

Projects

Personal Cryptographic Library

Present

 Contains a working implementation of the Advanced Encryption Standard with CBC and ECB operational modes, and the Secure Hash Algorithm 2 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.
- Utilizes the principles of object-oriented programming to improve readability.

Traffic Simulator (Traffix)

Nov 2017

- · Simulates traffic flow in an arbitrary city defined by a graph.
- · A graphical interface presents to the user a real-time view of congestion and traffic patterns.
- The application was written in C++ with the Qt framework.

Education

Candidate for Bachelor of Software Engineering · University of Waterloo

2022

- · Joint Honours in Pure Mathematics
- · Electrical Team Member, UW Rocketry Student Design Team
- · President's Scholarship with Distinction