David Gorski

dg@davidgorski.ca | 647-648-4525 | Ontario

Work Experience

Software Developer - The Stars Group Inc.

September 2018 - Present, Richmond Hill

- Worked with C++, STL data structures and DB2 database system to expand robust and performant Payments and Licensing Back-End on the World's Largest Poker Site (millions of users).
- Developed software facilities enabling critical legal user validation via external API calls designed to remain responsive under heavy load (thousands of simultaneous connections).
- Designed and developed a multi-module, asynchronous Reporting Tool to facilitate the creation and delivery of crucial regulatory reports (high burst volume in 100,000s).
- Used Python to implement test scripts for interacting with modules under development connected to a Scalable, Distributed and Replicated system.

Junior Software Developer - Futurecom Systems Group, ULC.

June 2017 - August 2018, Vaughan

- Used Visual Studio, C++, and MFC to design and develop encrypted configuration link between Desktop and Embedded Mobile Public-Safety Radio System.
- Worked within a Linux Environment using C, C++, Postgres and Nanomsg message queues to develop
 important elements of a mission-critical Distributed System, including binary data parsing algorithm
 doubling communication efficiency while lowering raw throughput.
- Designed and developed a Multi-threaded Web Application using Python (Flask) and JavaScript (JQuery)
 to aid with remote start-up, configuration, and replication of multi-server industrial information system.

Education

Western Governor's University - Bachelor of Science, Computer Science

June 2018 - Present, Online

McMaster University - Bachelor of Commerce, Finance and Information Systems

September 2012 - May 2016, Hamilton

Projects

- Scheme Interpreter (C++, Scheme, STL, Unit-Tests)
- Personal Static Site Generator for Developers (C++, STL, HTML)
- Markdown to HTML Parser Library (C++, STL, Regex)
- News/Link Aggregator (Racket, SQL, HTML, CSS, Back-End)
- Cryptocurrency (C, Blockchain, Encryption, Message-Queues)

Skills

- C++, C, Python, Scheme
- SQL, GIT, Linux administration & command line
- JavaScript/HTML/CSS/React