Illya Myshakov

imyshakov@uwaterloo.ca \$\simes 226-606-5105 \$\text{@}\$ illyamyshakov.com \$\text{O}\$ IllyaMyshakov

SKILLS

• Languages: Python, C#, Java, C, C++, Javascript, Bash

• Frameworks: ASP.NET, React.is, Vue.is, Angular.is, Bootstrap

· Technologies: Docker, AWS, GCP, MySQL, Gradle

EXPERIENCE

IMAGINE COMMUNICATIONS | EMBEDDED SOFTWARE DEVELOPER

May 2020 - August 2020 | North York, ON

- Deployed network processor applications onto a customized Linux **Docker** container, increasing the range of projects that can be tested by QA.
- Debugged within hybrid **Java** and native **C/C++** projects for bug detection, implementing fixes to multi-threading errors and race conditions.
- Implemented compilation optimizations to **Gradle** build scripts, improving build times across various projects by an average of 62%.

TITANIUM AGENCY | SOFTWARE DEVELOPER

September 2019 - December 2019 | Waterloo, ON

- Managed the entire development cycle of a **GCP** ad campaign automation service using **Python** and **Cloud Functions** to optimize budget and time allocation for content managers.
- Utilized service with Cloud SQL to build automation logging system for developers to achieve a better understanding of daily operation service interruptions.
- Introduced querying and UI improvements to company's ASP.NET Alert Console to reduce load times by 83%.

IMAGINE COMMUNICATIONS | QA DEVELOPER

January 2019 - April 2019 | Waterloo, ON

- Coded multiple automated tests using Python and the Sharon framework, which validated audio and video processing to match customer requirements.
- Optimized RESTful API calls to Zenium in graphics related automation scripts, reducing average batch runtimes by 15-20%.
- Utilized Bash and Microsoft Server VMs to standardize test automation across varied channel systems.

PROJECTS

RUNELITE | JAVA PLUGINS

July 2020 - Present

• Developed various Java plugins and improvements to explore open-source development with RuneLite.

FISCHER CHESS BOT | CHESS WEB APP

July 2020 - Present

- · Created a **Python** chess bot that users can play games of chess against via a **Vue.js** web application.
- Utilized AWS Labmda and Python to handle game requests and bot logic, leading to low latency responses and quicker matches.

EDUCATION

UNIVERSITY OF WATERLOO | B.A.S.C COMPUTER ENGINEERING

September 2017 - April 2022 | Waterloo, ON