

Skills

■ 416-873-8797 | ■ m27zafar@uwaterloo.ca | 🖸 AkbarZafar | **in** akbarzafar

Languages C, C++, Golang, Java, JavaScript, Python, SQL

**Tools** Angular, AWS, Docker, Kubernetes, Git, Linux, PostgreSQL, React Native

# Work Experience

Arctic Wolf

Jan 2023 - April 2023

SOFTWARE DEVELOPER INTERN | REACT(TYPESCRIPT), GO, PYTHON.

- Improved test coverage to 90% through unit and integration testing, enhancing code quality and maintainability
- Implemented end-to-end support for selection of new sensor options for a more tailored customer experience
- Enhanced team productivity by automating customer onboarding tasks, saving costs through reduced man-hours

BioRender May 2022 - Aug 2022

SOFTWARE INFRASTRUCTURE DEVELOPER INTERN | TYPESCRIPT, AWS.

- Restructured the payments workflow by integrating the stripe API expanding user payment capabilities
- Migrated existing infrastructure to AWS by leveraging AWS CDK, saving \$14,000 USD annually in overhead expenses
- Enhanced application sustainability with EC2 security policies and data visualization dashboards for core services

**SAP** Sept 2021 - Dec 2021

### cloud infrastructure developer intern | Python, Golang, AWS, Kubernetes.

- Implemented a customized Kubernetes management engine to execute pipelines over distributed clusters\*
- Restructured the main CI/CD pipeline from Jenkins to Argo Workflows parallelizing independent scheduled jobs
- Repaired the database purging service by addressing resource availability bugs improving product sustainability

Kaleidescape Jan 2021 - Apr 2021

#### SOFTWARE ENGINEER INTERN | JAVA, JAVASCRIPT, FFMPEG, AND POSTGRESQL.

- Enabled performance monitoring by engineering a real-time dashboard and tools for image frame statistics
- Improved transcoding pipeline by implementing a data fragmentation process to eliminate verification wait times
- Developed an end-to-end custom filter feature with real-time preview capabilities in an analytical dashboard

## **University of Ottawa**

May 2020 - Aug 2020

### SOFTWARE DEVELOPER INTERN | APACHE SLING (JAVA), ANGULAR (TYPESCRIPT), AND POSTGRESQL.

- Migrated Selenium tests to Protractor using page object methodologies improving test time by 60%
- Created a landing page customization feature to support white labeling increasing customer engagement
- Introduced a region dashboard utilizing a REST API allowing customers to manage their personal regions

# **Projects**

#### VHDL Compiler <a>C</a>

 Created a compiler following the interpreter and visitor design patterns for the VHDL language in Java including a recognizer and simplifier

#### Moovitt ✓

• Built a cross platform application using React Native, AWS Amplify, and AWS DynamoDB to organize the moving process. Features include Google sign-in integration, and a QR code scanner to improve the user experience

#### PricePoint <a>□</a>

• Developed a custom web scraper to retrieve best sellers from e-commerce websites by leveraging UiPath automation

#### Explorer Quest 🗹

· Created a turn based strategic adventure game on Android featuring fun sprite animations and monster battles

### **Education**

# **University of Waterloo**

BACHELORS IN COMPUTER ENGINEERING

Waterloo, ON, Canada

Sept 2019 - Apr 2024

Relevant courses: Software design and architecture, Computer security, Compilers, Real-time operating systems, Systems programming and concurrency, Data structures and algorithms