# Abdulkadir Ahmed

📞 +1 647-569-5886 | 💌 a.fiqi@live.com | fiqi.me | LinkedIn | 👽 Toronto, ON, CAN | GitHub | Devpost

# **SKILLS**

Languages: Java, Python, C++, C, Bash, GO, Perl, JavaScript (React.js, Node.js), HTML/CSS, SQL (Oracle, MySQL), Kotlin Tools: Kubernetes, AWS, Jira, Jenkins, Vim, GitHub, Groovy, Docker, Selenium, Flipper, Unity, Linux, Git, Elastic, Android Studio Knowledge: CAN, TCP/IP, Symmetric Cyptography, REST, HTTP, Socket Programming, NLP, OpenTelemetry, Google SQL Server

## **EXPERIENCE**

Snap Inc
May. 2023 – Sep 2023
Software Engineer Intern
Santa Monica, CA

- Spearheaded the design and implementation of a cross-functional Feedback Loop mechanism, leveraging Android Studio & Flipper.
- Strategically optimized an SQL table index, reducing large table scans by more than 20%, significantly boosting query execution speed and reducing ad delivery failures reported by clients by 38%.
- Integrated RxJava computational methods and DynamoDB to systematically collect, analyze and automate data solutions on ad delivery failures in Kotlin - achieving a 12% improvement in ad engagement.
- Introduced a TensorFlow intent classifier model to handle over 3 million corrupted Ads per day in the Ad Delivery database.
- Designed Looker alarms and custom real-time Graphene dashboards to monitor performance and gain valuable insights successfully debugged, and documented complex issues using these monitors and metrics.

AMD
Software Engineer Intern
May 2022 – April 2023
Toronto, ON

- · Worked closely with Jenkins to automate CI/CD pipelines for code deployment speeding up delivery processes by 75%.
- · Developed an automated code linting bot that incorporates code linting tools with a 14% increase in accuracy on Git and Gerrit
- Migrated to the Elastic stack to improve availability, reliability, and scalability of logs by using Filebeat, Foreman and Logstash.
- Automated and optimized processes using coordination and containerization tools, like Jenkins, Docker, and Kubernetes.
- Instrumented existing Python and NodeJS applications using OpenTelemetry API and SDK to export metrics & traces to improve speed of software delivery processes by 70%.

### **Toronto Metropolitan University**

May 2021 - Oct. 2021

Data Research Assistant Developer

Toronto, ON

- Built HTML-parsing Python web scrapers with Selenium/BeautifulSoup to gather job-posting data from 300 000 search queries.
- Leveraged Python's Panda and NumPy libraries to clean data from Data Frames removing over 1 million rows of duplicates.
- Designed a lab website using CSS and Javascript. reduced load time by 45% by adding browser caching & image compression.

# **TMU Robotics Team (R3)**

Software Team Lead

Sep 2020 - Present

Toronto, ON

• Extensively used ROS2 Framework to develop hardware layout and network architecture in ROS - fine tuning the robot

- Helped setup Controller Area Network APIs using socketCAN.
- Developed programs in OpenCv for object detection and PCB boards in Eagle Cad.

# **PROJECTS**

#### **SkribbleGuess**

- Developed a multiplayer drawing application that uses a voice API to teach kids new words using **ReactJS**, **JavaScript**, **HTML**, **CSS** and **Twilio API** for the front-end, **NodeJS**, **SocketIO** for the back-end in under 24 hours.
- Hosted the back-end using the Google Cloud API and Netlify services.

#### **Client Store Application**

- Designed and developed a Client DB application on Java and SQL with an admin portal and a user interface.
- Utilized Unity Engine to construct API in C# and used SSH to connect to the server.
- Utilized SQL developer connected to Oracle, to construct a database and reduce data within the database by 25%.

# **EDUCATION**

# **Toronto Metropolitan University**

Sep. 2019 - May 2024

Toronto, ON

BASc in Computer Engineering, CGPA: 3.90

- Coursework: Data Structures, Algorithms, Databases, Computer Systems, Machine Learning, Software Systems
- Extracurricular: TMU Robotics Team, National Society of Black Engineers Toronto Metropolitan Chapter