Ari Abed

■ 647-221-3902 www.aryabed.com AryanAb aabedesf@uwaterloo.ca ariabed

EDUCATION

University of Waterloo

Majoring in Computer Science with Minor in Physics

Awards: President's Research Award, President's Scholarship of Distinction

Coursework: Functional Programming, Compilers, Data Structures, Algorithms, Operating Systems

SKILLS

• Languages: Python, C/C++, JavaScript, TypeScript, Java, Kotlin, LATeX, Julia, C#, Rust, SQL

- Technologies: React, NextJs, Node.js, Express, Electron, SocketIO, Flask, REST, GraphQL, Android, LLVM
- Tools: Git, AWS, Ghidra, GCP, Firebase, Docker, Kubernetes, Jenkins, CMake

EXPERIENCES

Super.com

Software Engineer - Intern

May 2023 - Aug 2023

Expected Apr 2025

Cumulative GPA: 3.9/4.0

• Developing and maintaining internal tools in Python used by 250+ employees

University of Waterloo

Research Assistant - Prof. Mashtizadeh

Jan 2023 - Apr 2023

- \bullet Worked with Huawei and Netflix on a code optimization tool, increasing performance on benchmarks by up to 10%
- Proposed and built a feature to analyze CPU instructions and gather cache utilization metrics using Ghidra and Java

Research Assistant - Prof. Hachisuka

Sep 2022 - Dec 2022

- Optimized a fluid simulation algorithm, written in C++ and Julia, that utilized Monte Carlo integration
- Analyzed numerical algorithms for solving stochastic differential equations

Capital One

Software Engineer - Intern

Sep 2022 - Dec 2022

- Constructed an AWS Lambda function to automate API deployments, reducing deployment times by 300%
- Managed the creation of a Python CLI tool, capable of parsing YAML configuration files with 200+ parameters
- Advocated for a better internal documentation system and developed a proof of concept using Docusaurus

Software Engineer - Intern

Jan 2022 - Apr 2022

- Led the development of a data consolidation dashboard made with React and Python, used by 20+ teams
- Owned development of APIs using boto3 SDK, capable of a data propagation time of <500ms between databases

OpenText

Software Developer - Intern

May 2021 - Aug 2021

- Configured Docker and Kubernetes to achieve 0 downtime for a web-based internal tool used by 1,000+ employees
- \bullet Programmed a control-flow visualization feature using JavaScript and PrimeFaces, reducing user look-up times by 50%

Projects & Activities

UW Blueprint - Development for Nonprofit Organizations

• Set up a MongoDB database that used GraphQL API configured through a Python Flask back-end

TD Visualize - Fraud Detection Dashboard

P()

(7)

Made a web app with JavaScript, Python, and Google Maps API to create heat maps using data from TD Da Vinci API

stats cpp - Header-Only C++ Statistics Library

• Developed a C++17 library capable of calculating descriptive statistics for 100,000+ data points in under 5 seconds