Michael Dai

(613) 890-2689 |

m27dai@uwaterloo.ca |

https://mdai99.github.io/ |

MDai99 | in michaeldai99

Skills

Tools Linux, Git, Bash, PowerShell, Vim, Visual Studio, GDB, Confluence, SonarQube, JIRA, Jenkins

Languages Python, C++, SQL, C, Java, R, Scheme

Frameworks MongoDB, TreasureData, Flask, Keras, gMock, Docker, Amazon Web Services, Google Protocol Buffers

Experience _

ContextLogic (Wish) San Francisco, CA

FULL STACK SOFTWARE ENGINEER

Jan. 2020 - Apr. 2020

- Optimized APIs that retrieve and process order data by streamlining MongoDB lookup operations, decreasing lookup times by 58%.
- Implemented a dummy order generation system in Python, a tool in Wish's sandbox environment that aids API partners in testing integration.
- Enforced multiple policy changes due to COVID-19 by using Python scripts to perform SQL queries on TreasureData and process the results.
- · Developed logic in Python to reassign orders from merchants that are unlikely or unable to fulfill them, increasing the order fulfillment rate.

Ford Motor Company

SOFTWARE INFRASTRUCTURE DEVELOPER

Ottawa, ON

- May 2019 Aug. 2019 • Developed SOA Middleware in C++, a set of frameworks and services that enables complex applications to be deployed and executed in the vehicle.
- Introduced the singleton and factory method design patterns as to reduce code footprint and increase modularity.
- Enhanced code dealing with Google Protocol Buffers to have up to 90% increased efficiency in transmitting information.
- Fixed critical defects involving race conditions by debugging with GDB to increase stability of code.
- · Created functional tests and unit tests using gMock with 100% code coverage to prevent regressions.
- · Worked in an Agile environment with the project management software JIRA and attended daily stand-up meetings.

Ford Motor Company

Ottawa, ON

EMBEDDED SOFTWARE DEVELOPER

Sept. 2018 - Dec. 2018

- · Developed Bash and Shell scripts that use Android Debugging Bridge to configure and load builds onto various target devices which allowed for fully automated sanity tests.
- · Wrote Java scripts to generate jobs for Jenkins, which are used in GitHub pull request status checks to perform regression testing.
- · Created Python tools which use a RESTful API to query and analyze GitHub and SonarQube for productivity, code coverage, and issue metrics and to upload a summary onto Confluence for managers.

Projects

Microinsurance Recommender

Hack the 6ix

BACKEND DEVELOPER

Aug. 2019

- · Created an android application that recommends insurance policies by parsing, processing, and managing assets provided as images.
- Integrated Amazon Rekognition and Textract for machine recognition to parse the assets and extract their properties for the recommender.
- Implemented the insurance recommender system by training a sequential model using Keras.
- · Developed and hosted Rest API endpoints with Flask and MYSQL Database on Amazon Web Services.

Chess Board and Engine

University of Waterloo

DEVELOPER

Mar. 2019 - Apr. 2019

- Designed chess board in C++ with strategy design pattern to support multiple game modes, including 4-way chess and tandem chess.
- Implemented chess engine in C++ using iterative deepening depth-first search and alpha-beta pruning for effective operation under time constraints.

Education _

University of Waterloo

Waterloo, ON