Alexander Shah

Software Developer

zandershah

□ alexander.shah@uwaterloo.ca

(647) 648 - 8278

Languages

Java, C/C++, Python, Scala, JavaScript, HTML, CSS, SQL, ReactJS

Tools

Git, Bash, MATLAB, ElasticSearch, Celery, Redis, RabbitMQ, SQLAlchemy

Experience

Software Developer | PaveAl | Python, Javascript, SQL | *May 2017 - Sep 2017*

- Designed an async network with **Celery** and **RabbitMQ** to distribute tasks across servers
- Used Linear Optimization to determine the best insights to show to clients
- Worked with **SQLite database**, using **Alembic** for migrations and **SQLAlchemy** for ORM
- Set map border points by executing range sums over Google Analytics geographic data
- Analyzed customer data and churn with **Tensorflow** and **Jupyter** notebooks

Webmaster | Richmond Hill HS | JavaScript, SQL | 2015 - 2016

- Linked ticket sales to database to keep track of attendance at events
- Developed software to organize school-wide games

Projects

Slime Farming Simulator | Java

- Designed a multithreaded game server and client with Java Sockets
- Incorporated AABB for collision detection and double-buffering to reduce screen tearing
- Implemented procedural map generation using a tree model as well as pathfinding AI

SsSnake | JavaScript

- Built a voice controlled snake game using the p5.js client side animation framework
- Utilized p5.speech voice recognition to obtain directional inputs

SEware | C, Tl Tiva, Orbit Boosterpack

- Modelled all object interactions using classical mechanics and linear algebra
- Communicated with I/O components such as OLED display, accelerometer, and LEDs

Sodasplosion | Java

- Developed a Bomberman clone with both single-player versus AI and multiplayer modes
- Designed AI to path towards the closest safe zone with a Manhattan distance heuristic

Education

University of Waterloo | 2016 - 2021

- Candidate for Bachelor of Software Engineering
- Dean's Honour List (91.57% CAV)

Coursera - Stanford University Machine Learning | MATLAB | 2016

- Implemented Linear & Logistic Regression, ANN, k-NN, and SVM for weekly assignments
- Discussed real world applications such as anomaly detection and recommender systems

Awards

- Top 1% HackerRank algorithms contest leaderboard | Jun 2017 Present
- Top 30 Canadian Computing Olympiad Qualifying Round | Feb 2016
- Platinum Division USA Computing Olympiad | Jan 2016 Present
- DECA International Team Marketing Finalist | 2014 2016