Alexander Shah

Software Developer

? zandershah

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□ zandershah.me

Languages C/C++, Python, Scala, JavaScript, HTML, CSS, SQL, MATLAB, Java, Rust, Go

Tools / Tech Git, Bash, PostgreSQL, ReactJS, jQuery, Flask, OpenGL

Experience SideFX | 3D Software Developer - R&D | C++, MATLAB | Winter 2018

- Developed an algorithm for approximate 3D convex decomposition to improve the performance of collision detections in Houdini simulations
- Trained a linear SVM on data obtained from iterative graph cuts to produce clipping planes at semantically meaningful locations
- Implemented the **Geodesics in Heat** algorithm and added the feature to trace paths through following the heat gradient
- Optimized convex hull merging algorithm by initially pruning with a R-tree, resulting in a 2x speed increase

PaveAI | Software Engineer - Full Stack | Python, Javascript, SQL | Summer 2017

- Designed an async service with Celery and Redis to distribute tasks across servers
- Replaced Elasticsearch key-value store with PostgreSQL JSONB resulting in a 10x speed increase and increased reliability
- Worked with PostgreSQL, using Alembic for migrations and SQLAlchemy for ORM

Projects

Lacs Compiler | Scala, MIPS Assembly

- Compiles a subset of the Scala language into MIPS using an Earley parser
- Supports closures, nested functions, first class functions, and type checking
- Included automatic garbage collection using Cheney's algorithm

Raytracer 𝚱 | C++

- Wrote a **photorealistic graphical renderer** that works by simulating light rays
- Implemented reflections, refractions, and translucency for spheres and planes

Slime Farming Simulator **𝚱**| Java

- Developed a multithreaded server and client for a rogue-like dungeon crawler
- Incorporates collision detection and double-buffering to reduce screen tearing
- Designed a procedural map generation algorithm and a pathfinding AI

Education

University of Waterloo | 2016 - 2021

- Candidate for Bachelor of Software Engineering
- Dean's Honour List

Coursera - Stanford University Machine Learning | MATLAB | 2016

Implemented Linear & Logistic Regression, ANN, k-NN, and SVM

Awards

- Top 30 Canadian Computing Olympiad Qualifying Round | 2016
- Platinum Division USA Computing Olympiad | 2016