EXPERIENCE

Quantcast Singapore

Software Engineering Intern

March 2017 - July 2017

The Company: Quantcast uses big data to target advertisements at an online audience.

The Team: Ad Services Engineering team: responsible for the data generation of advertising campaigns and its distribution to the real-time bidding (RTB) system.

The Projects

- Primarily worked on RTBconf, an ETL (Extract, Load, Transfer) Django App that took data from heterogeneous sources, and sorted them into various protobul files.
- Improved performance of the sharder: a RTBconf component that split the master configuration file so that bidding engines in different geolocations only received the necessary data.
- Benchmarked performance of the generation of RTB configuration files, identified bottlenecks, and proposed and implemented performance improvements.
- Added logging and improved exception handling of the sharding process.

Singapore Armed Forces

Singapore

Conscript - Army

Feburary 2015 - Feburary 2017

EDUCATION

University of Waterloo

Waterloo, CA

Candidate for Bachelors of Mathematics

August 2017 - Present

Projects

crunch-shake: A python library that evaluates scripts on the Bechdel Test and other similar metrics.

Source Code: github.com/zhiyanfoo/crunch-shake/.

PROGRAMMING SKILLS

LANGUAGES - Proficient: python (5+ years). Familiar: Haskell, C, Java, Racket, LATEX.

Tech/Frameworks - Git, *Nix, Django, numpy.

Additional Coursework

Real Analysis, Convexity and Optimization

Harvard Extension School

Upper-division pure math course focused on optimization problems with convex sets, normed infinite-dimensional vector spaces, and convex functionals.

Learning From Data

Caltech Telecourse

Introductory Machine Learning course focused on mathematical rigor. Machine Learning algorithms built from scratch include Percepton with Stochastic Gradient Descent, hard-margin Support Vector Machines and Logistic Regression. For hard-margin SVM, an external convex optimization package was used.

Source Code: github.com/zhiyanfoo/caltech-machine-learning/

Algorithms on Strings

Coursera, University of San Diego

String compression and search algorithms e.g. Suffix Trees, Burrows-Wheeler Transform and Knuth-Morris-Pratt.

I've been taking online college courses in addition to school or work since I was 16. It's how I started programming. Complete list of additional coursework done can be found at zhiyanfoo.github.io/learning/.

Extracurriculars

Haskell Club Founder (haskelluw.com). Captain of Intramural Futsal Team (Casual level). Dungeons and Dragons.