MATT LIM

EDUCATION

California Institute of Technology

2013 - 2017

B.S. in Computer Science, Minor in English

Overall GPA: 4.0

Coursework:

TA for EE150: Digital Ventures Design

Caltech Basketball team 13-14

• Algorithms/Complexity: CS21, CS38, Ma6a

D + 1 CC101 CC100

• Databases: CS121, CS122

• Operating Systems: CS24, CS124

• Machine Learning: CS155, CS156a, CS156b

SKILLS & ABILITIES

Computer Languages Python, C, C++, Java, SQL, HiveQL, Haskell, Scheme, MATLAB, R

Technologies & Platforms AWS, Android, libGDX, ANTLR, Apache Spark Vim, Git, Mercurial, SVN, Bash, Inkscape, LATEX

EXPERIENCE & PROJECTS

Intern at Facebook

Summer 2016

Menlo Park, CA

Backend Developer on CRM Graph

- · Extended and optimized machine learning pipelines to improve internal usage of Facebook's business graph.
- · Used Python and Hive to architect logistic regression into data processing pipelines.
- · Developed and tested new features for machine learning models.

Contractor for WinnersView

Spring 2016

California

- Contractor for Analytics Startup
- \cdot Met and discussed with peers and higherups to formulate captivating sports stories centered around data.
- · Performed data analysis in R to determine the statistical support for an assigned story.

Intern at Salesforce
Developer on Salesforce Thunder

Summer 2015

San Francisco, CA

- · Designed a new language to act as an intermediary between UI and HiveQL.
- · Analyzed a high level Salesforce use case and converted the corresponding SQL stored procedures to the new language.
- · Wrote an ANTLR grammar for the new language, along with logic to convert it into HiveQL.

 $\begin{array}{ccc} \textbf{Intern at Aspera} & & \textbf{Summer 2014} \\ iOS \ Developer & & Emeryville, \ CA \end{array}$

· Brought company's main app, Faspex, to an iOS 7 release. Large refactors in UI and video encoding.

- · Developed two sample apps in Swift to demonstrate proper use of Aspera's iPhone SDK.
- · Created a Share Extension for Faspex data transfers and a Document/File Provider Extension for Faspex file sharing.

Netflix Challenge
Student
Spring 2015
California

- · Worked in team of 3 on the Netflix Challenge predicting user ratings of movies given dataset of prior ratings.
- · Blended SVD, SVD++, timeSVD++, RBM to beat Netflix's performance by 8%.
- · Heavily optimized for fast epochs. Pre-processed the data, aggregated computations, and focused on cache friendliness.

ADDITIONAL INFORMATION

Additional Projects Othello AI (6th place out of 60+ Caltech students), Stairs (infinite scrolling game for iOS, Android, and desktop), OmNotify (Android notification app)