

Andrew Liu

2525 Le Conte Ave Apt#7
Berkeley, CA, 94709
(208) 859-4650
ahliu@berkeley.edu

EXPERIENCE

Google, Cambridge, MA — Software Engineer, Tools and Infrastructure Intern

May 2017 - Aug 2017

Develop a load profiling suite for Youtube Video Infrastructure. Data from load tests were used to train a statistical model for predicting system behavior.

Google, Mountain View, CA — Software Engineer Intern

May 2016 - Aug 2016

Built machine learning pipeline for evaluating the performance of different models on advertising revenues. Pipeline designed to handle billions of predictions per day.

HP, Boise, ID — Web Database Intern

Jun 2015 - Aug 2015

Built a framework for automatic data migration and manipulation of customer bug data between independent internal databases.

HP, Boise, ID — Research and Development Intern

Jun 2015 - Aug 2015

Developed image processing debugging software for printer formatters. Presented a proof-of-concept demonstration to lead engineers at HP.

EDUCATION

University of California, Berkeley — B.S Electrical Engineering and Computer Science

Aug 2014 - May 2017, GPA: 3.90

Coursework: Special Topics in Deep Learning, Information Theory, Computational Photography, Machine Learning, Probability Theory and Random Processes, Convex Optimization

University of California, Berkeley — M.S Electrical Engineering and Computer Science

Aug 2017 - May 2018

Fifth year Master's Program.

SKILLS

Programming Languages:
Python, C++, Java, Matlab, SQL

Tools: Git, Tensorflow, REST API

AWARDS/CLUBS

California Alumni Association Leadership Scholar (2014) - A merit-based scholarship given to students who demonstrate innovative, initiative-driven leadership impacting their academic, work, or community environment.

Eta Kappa Nu - Electrical Engineering Computer Science honor society. Provides various services to undergraduate students.

Machine Learning @ Berkeley - Student organization that focuses on bringing together a Machine Learning community through projects and discussion.

PROJECTS

Rendering onto deformable surface using visible ink — *Computational Photography Final Project*

Using a SIFT flow algorithm, I was able to project a synthetic image onto a rapidly deforming surface. Results can be found online.

Generalized appearance features for object tracking — *Special Topics in Deep Learning Final Project*

Trained a Siamese network and an object proposal module to produce a tracking algorithm.

Reddit Link Parsing Bot — *Python, CSS*

Using Reddit's PRAW API, developed a script that scanned Reddit's content for Reddit links posted by users. The script posted a reply with the contents of the link in order to save user's a click. Tested on live server with generally positive responses.