

SUN J LEE

EDUCATION

2016 - Present

UC Berkeley Senior
CS 61A/B/C, CS 70, EE 16A/B,
Algorithms, OS
Business Administration 10

2012 - 2016

Palos Verdes Peninsula HS
4.87 Cumulative Weighted GPA
36 ACT

PROJECTS

2017

INFLUX - Stream ML Processing
Developed a minimalist, graph-based stream processing engine oriented towards machine learning applications.

 github.com/noahgolmant/influx

ML@B Web Infrastructure
Built ML@B's server-side web app logic in Ruby, around Rails framework, full integration to front-end elements.

 ml.berkeley.edu
 github.com/mlberkeley/mlabweb

2016

FOCUS Web-Business
Built tutoring service platform for parents and students to check tutors' qualifications and register. Stable marriage algorithm in s-t matching.

 FocusTutoringPV.com

EXPERIENCE

Aug 2017 - Present

Endorsify (start-up)
Software Engineer, PM
Helping marketers manage user-generated content using machine learning, data science, image recognition, classification and natural language processing.

Sept 2016 - Present

Machine Learning @ Berkeley
Officer, Consultant
Curr. leading the Web Committee, developing and managing interchange of data between databases, APIs, and web-services. Member of a stream ML processing research team.

Mar - Aug 2016





FOCUS Tutoring PV
Founder
Founded an affordable, accessible tutoring company, on the promise of reaching out to the majority of students who need a helping hand in class preparation. Connected 50+ students to expert senior tutors in 15 subject areas.

 FocusTutoringPV.com

2014 - Jun 2016

Good Neighbors
President
Led humanitarian nonprofit club. \$1000 raised, donated to GoodNeighborsUSA [May 2015] for building cookstoves in Guatemala. \$1224.71 raised [June 2016] towards Ecuador Earthquake relief.

PROFILE

 dssd1001@berkeley.edu
 310 613 1553
 linkedin.com/in/dl1001
 github.com/dssd1001

AWARDS

2016

National Merit Scholarship
Finalist
One of 10 finalists of PVPHS

2015

National AP Scholar (Two-Time)
Scored 5 in 12 AP Exams

2013 - 2016

MAA A.M.C. + AIME
Four-Time AIME
Scored highest in district

SKILLS

CS Fundamentals
Python / C / Java / Data Strct
Algorithms / Comp Architecture

Systems Infrastructure
UNIX / SQL / AWS

Web Dev + Design
Rails / REST / InDesign

Machine Learning Libraries
Scikit-learn / TensorFlow

Spoken Languages
English / Korean Bilingual