650-804-1866 kevin.m.lee@berkeley.edu kevinmlee.io

EDUCATION Computer Science — University of California Berkeley, Class of 2016

> **GPA**: 3.5 CS170 Algorithms 2013 - Dean's Honors CS164 Compilers

> > CS188 Artificial Intelligence

CS174 Discrete Probability CS168 Networking

CS162 Operating Systems CS70 Discrete Mathematics

Software Engineering Intern, Facebook **WORK EXPERIENCE**

Summer '15

Created a graph visualization web app in ES6 with React and Flux, and assisted in developing a custom UI toolkit designed to deliver native-like interfaces in the browser

Software Engineering Intern, IBM

Summer '14

Created an application for analyzing and visualizing IBM Endpoint Manager usage data for 20,000 customers with 100+ clients each. JS full stack with Express, Angular, D3.

Research Assistant Intern, Stanford University Math Department Fall '11-Summer '12

Worked with gene expression microarrays in the R statistical programming language. Developed graphical user interfaces for software designed to analyze "big data" and bioinformatics datasets.

VP of Technology, Innovative Design **ACTIVITIES**

Fall '12-now

Handle development for innovativedesign.club/. Also leading a design team and working with clients to develop branding and assets. Developed kevinmlee.io/marketing/, assisted in internal club branding.

Research Assistant, Prof. Carlo Sequin's Lab

Fall '14

Algorithm and CAD work generating mathematical knot sculptures.

PROJECTS SummonerSync.com SimpleSlide pork

LoL analytics and stats A slideshow language zork in Python with NLP

16bit 2-stage MIPS CPU | Perceptron Pacman AI | scheme interpreter

MapReduce text analysis | SSE image convolution

SKILLS

Web frontend	• • •	Server admin		• 0	C / Unix			0
Graphic design	• • •	Algorithms		• 0	Python	•	•	0
Backend / NodeJS	• • •	Git		• •	NoSQL / SQL		0	0