ALEXANDER LENAIL

389 Boston Avenue, Medford MA, 02155 | alexander.lenail@tufts.edu | (650) 862-1459

MISSION I want to make a difference in the world and I'm building the skill set I feel is the most apt to do it.

EDUCATION | **TUFTS UNIVERSITY**, CLASS OF 2016

COMPUTER SCIENCE & MATHEMATICS

Machine Learning, Computational Biology, Programming Languages, Theory of Computation, Computer Systems, Data Structures, Discrete Math, Linear Algebra, and Web Engineering.

PALO ALTO HIGH SCHOOL, CLASS OF 2012

Always sought to challenge myself as much as possible, consistently taking the hardest classes available. Started an Ultimate Frisbee team and a foreign affairs publication. Made my mark.

PASSIONS & SKILLS

Programming: Proficient in C/C++ and python, as well as Web technologies like HTML5/CSS3, Javascript, and CoffeeScript. Frameworks ¡Query, D3/Raphael, Backbone. Some Java/Android, and Ruby/Rails. Working on Django.

International: Native French speaker and fluent in Spanish. Traveled extensively through Europe, and Latin America. Love culture and immersing myself in the ones I don't understand. Love learning about what makes the world tick and coming up with ideas to make it tick better.

DIY: I build computers and take them apart for fun. DIY electronics. I've built half the furniture in my house, my bike, some of my clothes. DIY everything. DIY life.

Art: Advanced and experimental photography. Video, image, sound, and music editing. Glassblowing, Pottery, Carpentry, Sculpture. I love making beautiful things.

EXPERIENCE | KPCB ENGINEERING FELLOW COURSERA

MAY 2014 - SEPTEMBER 2014

Software engineering building out the Future Learning Experiences platform in Scala with the Play framework, Javascript with Backbone, Jade and Stylus.

EXECUTIVE BOARD MEMBER TUFTS ASSOCIATION FOR COMPUTING MACHINERY

SEPTEMBER 2013 - PRESENT

As a leader of the main computer science club on campus, I organize hackathons and tech-talks for ~100 students to come together and share ideas and pizza.

SOFTWARE ENGINEERING INTERN AUTODESK INC

MAY 2013 - SEPTEMBER 2013

Implemented many of the frontend features of free 3D modeling technology 'FormIt Web' Javascript/CoffeeScript programming using tools Node.JS, Scene.JS, Raphael.JS, Sylvester.JS, jQuery, Git, and others.

RESEARCH ASSISTANT STANFORD GRADUATE SCHOOL OF BUSINESS

APRIL 2012 - SEPTEMBER 2012

Researched corporate responses to shareholder resolutions launched by environmental activists, searching for a link between media attention and corporate policy. Looked through thousands of proxy filings and many more articles in various databases and compiled reports.

REFERENCES | TIM CULVER, SOFTWARE ENGINEER

AUTODESK

Tim.Culver@autodesk.com

MATT CAMPBELL, PRINCIPAL SOFTWARE ENGINEER

AUTODESK

Matthew.Campbell@autodesk.com

MICHAEL DEWBERRY, SENIOR PRINCIPAL SOFTWARE ENGINEER

AUTODESK

Michael.Dewberry@autodesk.com

SARAH SOULE, PROFESSOR

STANFORD GRADUATE SCHOOL OF BUSINESS

Soule_Sarah@gsb.stanford.edu

JACOB MODEL, GRADUATE STUDENT

STANFORD GRADUATE SCHOOL OF BUSINESS

Model_Jacob@gsb.stanford.edu

SAM KING, DEBATE COACH

STANFORD UNIVERSITY, GOOGLE.

samking@cs.stanford.edu

JENNIE SAVAGE, DIRECTOR OF FORENSICS

PALO ALTO HIGH SCHOOL

jenniesavage1@gmail.com