# SHAAN APPEL

(203) 585-4198 | shaan.appel@berkeley.edu | http://shaanappel.com/

#### **EDUCATION**

#### University of California, Berkeley

Aug 2015 - May 2019

- Bachelor of Science in Computer Science and Engineering (EECS)
- GPA 3.98
- Relevant Coursework: Machine Learning; Artificial Intelligence; Algorithms; Linear Algebra; Discrete Math and Probability; Comp. Security; Data Structures; Machine Structures; Designing Information Devices and Systems

# **TECHNICAL EXPERIENCE**

# **Technical Project Manager - Machine Learning @ Berkeley**

Jan 2017 - Present

- · Lead team of 6-8 engineers to design and build production-ready machine-learning models
- Worked with client stakeholders to define data science problems and implement full-stack solutions

#### **Software Engineering Intern - Apple**

May 2017 - Aug 2017

· Create scalable, interactive data visualizations using D3.js

Director - Cal Hacks Feb 2016 – Present

- Develop public website for Cal Hacks, the largest collegiate hackathon in the world
- · Manage company leads on sponsorship team tasked with filling a \$350k budget

# **Head Backend Developer - Thought Lounge**

Nov 2015 - May 2017

· Backend development of thoughtlounge.org, servicing over 10 major universities

#### Head iOS Instructor - Mobile Developers of Berkeley

Feb 2016 - May 2017

- Taught 10-15 novice programming students per semester to ideate and develop iOS apps in small teams
- · Hosted industry speaker panels and app fairs, and led weekly Swift training workshops

# **Lead Instructor - Make School**

June 2016 - Aug 2016

- Managed the Hong Kong location and led activities to engage students in product development
- Developed and delivered course curriculum geared towards teaching programming fundamentals with Swift

#### **PROJECTS**

#### **Product Sentiment Analysis**

Jan 2017 - May 2017

- · Tool for sentence-level sentiment classification of consumer product video transcripts
- Model: LSTM based with single convolutional layer. TensorFlow, Keras, Python, Flask

#### **DOATL - Lounge Hosting Web App**

Nov 2015 - May 2017

Real-time web application currently used at 10 universities in the US. Encourages intellectual discussion by
allowing hosts to create "lounges" and connect with participants. Meteor.js, MongoDB, JavaScript, HTML, CSS

#### LaundryMates Web App

Feb 2016 - July 2016

 Laundry order app targeted at college students living in dorms. Singlehandedly implemented functionality and basic styling. Meteor.js, MongoDB, JavaScript, HTML, CSS

Sincerely iOS App Feb 2016 – June 2016

 An anonymous messenger focused on promoting positivity. Implemented send, reply, and outreach viewing features using an open source Parse backend. Swift, Objective-C, Parse

# **A**WARDS

**Edward Frank Kraft Award:** For highest scholastic records at the University of California, Berkeley. (Dec 2015) **National Merit Finalist:** Awarded to top ranking students in the National Merit Scholar Program. (Feb 2015)

# LANGUAGES AND TECHNOLOGIES

Python (scikit-learn, numpy, scipy, pandas); Swift; Java; JavaScript; SQL; Objective-C; C; HTML; CSS TensorFlow; Keras; D3.js; Meteor.js; MongoDB; Flask; Git; XCode; LaTeX