Aleksandr Kamko

aleks@alekskamko.com | http://alekskamko.com | (559) 940-5728

> Education

B.S. Electrical Engineering and Computer Science (Spring 2016)

UC Berkeley, GPA 3.5

M.Eng. Electrical Engineering and Computer Science (Expected: Spring 2017)

UC Berkeley

> Skills

Proficient in: Python, Ruby, Javascript, bash, Golang, VimL, Java, git, GitHub, vim **Experience in:** Flask, Django, Rails, C, C++, iOS/Objective-C, Julia, SQL, mercurial

Exposure to: Node.js, PHP (Hack), Jenkins

> Experience

- Financial Operations Engineering Intern @ Stripe (Summer 2016, Present)
 - + Developing for Stripe's credit card authorization, clearing, and settlement systems.
- Identity Team Intern @ Twitch (Summer 2015)
 - + Launched new, secure OpenID authentication portal. Designed and implemented standalone Golang tools for configs and i18n.
- Language Technology Team Intern @ Facebook (Summer 2014)
 - + Analyzed large datasets of out-of-vocabularies (OOVs) in translation requests; developed web interface to flag and eliminate OOVs.
- Undergrad Student Instructor @ CS162 [Operating Systems] (Fall 2016 Present)
 - + TA for Operating Systems course. Teach sections/labs, hold office hours, lead review sessions, develop section and test material.
- Facebook University iOS Intern @ Facebook (Summer 2013)
 - + Led a team of 3 in building an iOS application. Built two standalone iOS apps and a web app at company-held hackathons.

> Selected Projects

- git Autograder Infrastructure [git, GitHub, Python, MongoDB]
 - + Designed and built git-based infrastructure + autograder used as backbone for multiple courses. Replaced legacy svn backbone.
- RE-volv.org [Django, PayPal] (demo: re-volv.org)
 - + Wrote beta for Django web app for RE-volv, a nonprofit for crowd-sourced, revolving solar energy funding. (Ownership transferred.)
- Alpha-Beta Pruning Algorithm Visualizer [D3, Angular] (demo: alphabeta.alekskamko.com)
 - + D3+Angular web app for visualizing and understanding the Alpha-Beta Pruning algorithm. Proved quite helpful to my 61B students.
- tag [Golang] (source: github.com/aykamko/tag)
 - + Command line tool written on spare time. A wrapper around ag (the_silver_searcher) that generates shell aliases for ag matches.
- Resistor Reader [Android] (source: github.com/aykamko/ResistorReader)
 - + User-friendly Android app for identifying resistor values. First mobile app. Available on Google Play store for free.

> Leadership

- Blueprint Project Leader for Bizworld Team (Spring 2016) (bizworld.org)
 - + Leading team of 4 in developing new classroom management platform.
- Blueprint VP of Tech (Fall 2015) (calblueprint.org)
 - + Maintained calblueprint.org, developed multiple internal tools. Moved Blueprint to Phabricator. Advised project leaders.
- Innovative Design Web Tier Leader (Fall 2014) (innovativedesign.club)
 - + Led a team of 6 developers and designers in improving web sites and brands for on-campus organizations.