Alec Mouri

Contact

Address

2231 Dwight Way, #6 Berkeley, CA, 94704

Phone

(949) 374-8262

Email

alec.mouri@gmail.com

Website

http://amouri.github.io

Coursework

Algorithms Artificial Intelligence Comp. Biology Comp. Geometry Compilers

Databases Data Structures Graphics

Machine Learning Operating Systems Random Algorithms Security

Comp. Photos (audit) Networking (audit)

EE **Analog Circuits** IC Devices IC Fabrication

MEMS Signals and Systems

Math

Discrete Math Linear Algebra Multivariable Calculus Numerical Analysis

Skills

Python Java Scala C/C++ Git Android

Arduino

Education

2012-2015 BS Electrical Engineering and Computer Sciences

UC Berkeley

LinkedIn

Experience

2015 **Software Engineering Intern**

Leveraged Play framework to build backend APIs powering LinkedIn Pulse.

Built RSS feeds for syndication of Influencer posts and content. Deployed client-side endpoint for sharing to Linkedin and Twitter. Designed new Avro schemas for responses from API services.

Architected new REST services to support these schemas

Coordinated with client and mobile teams to communicate API needs.

2015 **Graduate Student Instructor**

UC Berkeley

Teaching assistant for an upper division operating systems course. Led discussion sections and office hours and managed discussion board.

Designed course materials, proctored and graded exams.

2014 **Research Assistant** UC Irvine

Investigated methods for segmenting and tracking stem cells.

Methods included Canny edge detection and Hungarian bipartite matching. Designed an image processing pipeline for implementing these methods. Consulted with faculty concerning desired features to aid future research.

2013-2014 Reader **UC** Berkeley

Graded homeworks for a discrete mathematics and probability course. Mentored students through the material during homework help sessions. Developed homework rubrics to ensure fair and equitable grading.

2013 Research Assistant **UC** Berkeley

Researched symmetries and aesthetics of topological knots.

Applied modeling techniques for producing boundary representations. Investigated differences between modeling software for rendering B-splines. Used lighting and ray-tracing to produce aesthetically pleasing models.

Activities and Societies

2015 **Industrial Relations Officer** Eta Kappa Nu, Mu Chapter

Liasion between companies and HKN.

Organized the UC Berkeley Startup fair and assisted in infosession setup

2014 **Bridge Officer**

Eta Kappa Nu, Mu Chapter

Maintained a photo repository cataloguing society events.

Created a yearbook that was sent to nationals. Created slideshow documenting semester's events.

Student Relations Officer 2014

Eta Kappa Nu, Mu Chapter

Promoted infosessions for Industrial Relations.

Managed apparel sales and hosted cookie runs for EECS midtems.