Khoa Q.D. Tran

2508 Ridge Rd. Apt 3, Berkeley, CA 94709

Email: khoatran@berkeley.edu - Phone: (831)402-3491 kqdtran.github.io - github.com/kqdtran

EDUCATION University of California, Berkeley

Fall 2012 - Present

Bachelor of Arts, Computer Science. Cumulative UC GPA: 3.73

Expected graduation date: May 2014

Monterey Peninsula College

Fall 2010 - Spring 2012

Associate of Arts, Computer Science and Mathematics. Cumulative GPA: 4.00

RELEVANT COURSEWORK Data Structures Discrete Mathematics Probability & Risk Analysis for Engineers
Machine Structures Algorithms Industrial & Commercial Database Systems

Artificial Intelligence (Fall 13) Applied NLP (Fall 13) Computer Networking (Fall 13)

EXPERIENCE Computer Science Intern

Ocean Tomo, LLC

June 2013 - Present

• Improve workflow efficiency by implementing features that allow employees to handle "conflict checks" and job requests online, using Play Framework 2, Bootstrap, jQuery, MySQL, Circumflex ORM, and Elasticsearch

• Create interactive visualizations and reports with D3.js using data extracted from an Access database

Content Developer March 2013 - Present

Mathapedia Research Group, EECS Department, UC Berkeley

• Develop interactive contents for CS70: Discrete Mathematics & Probability Theory and EE149: Intro to Embedded Systems using LATEX, Javascript, and MathJax

Reader/Grader February 2013 - Present

EECS Department, UC Berkeley

• Grade weekly problem sets for 400+ students in CS70: Discrete Mathematics & Probability Theory

• Collaborate with TAs and other Readers to assist students in weekly office hour and on online discussion forum

Calculus Tutor June 2012 - August 2012

Math Learning Center, Monterey Peninsula College

• Collaborated with instructors to provide one-on-one and in-group tutoring to 30+ students taking Calculus

PROJECTS

Database Design Project

MS Access, SQL

- Designed and developed a relational database management system for *Project Juice*, a San Francisco-based startup, in a team of 8 students
- Developed and maintained the team's website for public presentations

Ninja Scraper Python, Beautiful Soup

• Improved and extended a scraper that automatically downloaded past exams for a selected course at UC Berkeley

Plagiarism Detector

Java

• Developed and implemented a primitive plagiarism detector that checked for similarities among homework submissions in an Introductory Programming class

TECHNICAL SKILLS

Languages

- Most experienced with Scala, Java, and Python
- Familiar with C/C++, HTML, CSS, JavaScript, SQL, R, LATEX, and Bash Scripting

Software

- Operating Systems: Unix/Linux, Mac OS X, Windows 7/XP
- Databases: SQLite, MySQL, PostgreSQL, Microsoft Access
- Frameworks & Libraries: Play Framework 2, Flask, Twitter Bootstrap, jQuery, D3.js
- Other Tools: Git, Heroku, Visual Studio, Eclipse, IntelliJ, Emacs