

Khoa Q.D. Tran

2508 Ridge Rd. Apt 3, Berkeley, CA 94709
khoatran@berkeley.edu - (831)402-3491
kqdtran.github.io - github.com/kqdtran

EDUCATION	University of California, Berkeley Fall 2012 - Present Bachelor of Arts, Computer Science. In-major GPA: 3.50 Expected graduation date: December 2014			
RELEVANT COURSEWORK	Data Structures Machine Learning <u>In Progress:</u>	Algorithms Data Mining <i>Financial Engineering</i>	Database Systems Natural Language Processing <i>Computational Photography</i>	Discrete Math & Probability Theory Computer Security & Networking <i>Programming Languages & Compilers</i>
EXPERIENCE	Undergraduate Student Instructor August 2014 - Present <i>UC Berkeley, EECS Department</i> Supervisor: Professor Anant Sahai <ul style="list-style-type: none">Teach one biweekly recitation section and (try to) inspire students with Discrete Math & Probability TheoryLead the development of programming and simulation assignments in IPython, also known as "virtual labs"Spearhead the "oral exams", which test students' understanding of the material in an interview-style format			
	Intern - Distributed Computation on the Design Graph June 2014 - August 2014 <i>Autodesk, Inc.</i> Manager: Mike Haley <ul style="list-style-type: none">Automated the Design Graph data pipeline using open source batch scheduler softwareImplemented a bag-of-features model to classify design data from Autodesk's Inventor 3D CADClustered high-dimensional design data and visualized them in 2D to better understand the clusters			
	Research Apprentice February 2014 - August 2014 <i>UC Berkeley, Haas School of Business</i> Faculty Sponsor: Professor Heather Haveman <ul style="list-style-type: none">Collected price, product, and public discourse data for the Bitcoin and vintage wine markets via web scrapingAnalyzed and tested hypotheses and models on the emergence of product categories			
	Reader January 2013 - May 2014 <i>UC Berkeley, EECS Department</i> Supervisor: Professor Anant Sahai <ul style="list-style-type: none">Graded weekly problem set and offered feedback to 600+ students in Discrete Math & Probability TheoryCollaborated with TAs and other Readers to assist students in weekly office hour and on online discussion forumWrote shell scripts, tutorials, and lab solutions to make grading faster and more efficient			
	Computer Science Intern June 2013 - August 2013 <i>Ocean Tomo, LLC</i> Supervisor: Dr. Matthew Beers <ul style="list-style-type: none">Reduced time to perform a "conflict check" by 50% by implementing the Conflict System in Play Framework 2Created interactive visualizations and reports with D3.js using data extracted from an Access databaseAutomated full-text patent scraping and applied text mining techniques to find similar patentsResearched and experimented with natural language processing algorithms to enhance the Patent Ratings system			
PERSONAL PROJECTS	bearRec - bearrec.herokuapp.com Python, Flask, Pattern <ul style="list-style-type: none">A service that allows Berkeley students to search for classes related to topics they are interested in			
	FTES - nbviewer.ipython.org/gist/kqdtran/d380a9b88b3affa7cfeb IPython, Graph API <ul style="list-style-type: none">Analyzes Facebook feeds to find similar posts and most popular topics with the Natural Language Toolkit			
	bCheck - bcheck.uc01.clc.af.cm Python, Bottle, BeautifulSoup <ul style="list-style-type: none">Real-time Berkeley's classroom enrollment information retrieval			
TECHNICAL SKILLS	Languages <ul style="list-style-type: none"><i>Most experienced with:</i> Python, Julia, Java, Matlab, Bash Scripting<i>Familiar with:</i> HTML, CSS, JavaScript, Lua, Scala, Go, C, C++, SML, Racket, R, SQL, \LaTeX			
	Software <ul style="list-style-type: none"><i>Operating Systems:</i> Ubuntu, Mac, Windows<i>Frameworks & Libraries:</i> Play 2, Flask, jQuery, D3.js, Hadoop, Spark, Python's Data Science toolbox<i>Other Tools:</i> Git, Heroku, Vagrant, Android, AWS, Cassandra, Visual Studio, Eclipse, IntelliJ, Emacs			