Fahad Kamran

fhdkmrn.github.io fhdkmrn@berkeley.edu | 937.499.4885

EDUCATION

UC BERKELEY

DOUBLE MAJOR IN PURE MATHEMATICS AND COMPUTER SCIENCE

Expected May 2018 | Berkeley, CA Cum. GPA: 3.74

CENTERVILLE HIGH SCHOOL

Graduated May 2014 | Centerville, OH Graduated with an Honors Diploma Awarded National AP Scholar

COURSEWORK

COMPLETED

Structure and Interpretation of Computer Programs

Multivariable Calculus Data Structures and Algorithms Discrete Mathematics and Probability Theory

Linear Algebra and Differential Equations Great Ideas in Computer Architecture Introduction to Real Analysis Introduction to Artificial Intelligence Introduction to Complex Analysis

SPRING 2016

Concepts of Probability Efficient Algorithms and Intractable Problems Linear Algebra Teaching Techniques for Electrical

Engineering Engineering

SKILLS

PROGRAMMING

Programming languages known:

• Java • C • JavaScript • Python •
Scheme • MIPS • Git • Unix • SQL •
Android • ATEX • HTML • CSS • Ruby on
Rails • PHP • MEAN.is

Areas of skill:

- Data Structures Artificial Intelligence
- Teaching Techniques Algorithms

OTHER

Languages Known:

• Urdu • English • Spanish

RELEVANT EXPERIENCE

INTERN AT GIRIHLET INC | DATA ANALAYST

December 2015-Present| Berkeley, CA

- Interning as a Data Analyst for a start-up bio-informatics company called Girihlet Inc.
- So far, my work has been learning new techniques with LAMP, Unix, and Node.js, but my upcoming work will be database search on the website server.

TEACHING ASSISTANT

January 2016-Present | Berkeley, CA

- Teaching Foundatiosn of Data Science, which is in its second semester and is intended for students looking for programming experience that will be applicable to their every day lives and career.
- I am hired for 20 hours and my responsibilities include teaching two sections, holding two office hours, weekly staff meetings, and overall course and software development.

COMPUTER SCIENCE MENTORS EXECUTIVE COMMITTEE

January 2015 - Present | Berkeley, CA

- Began just teaching section, but transitioned into both teaching section and teaching others how to teach section.
- Now, I both teach and I am part of the executive committee. I am the data analyst and secretary, responsible for things such as email lists, statistic scraping through excel, room bookings, and much more.

PROJECTS

TLDR www.github.com/tommyhuynh/tldr

October 2015

• Created a google chrome extension which reads in an article and summarizes it, with the option of a small, medium, or large summary using CSS and Javascript. I primarily worked on the algorithm for creating the summary.

BERKELEYSPACE

January 2016-Present

• Currently starting a web application using MEAN.js in order to display which classrooms around a campus are open at any specific time.

VARIOUS PYTHON SCRIPTS

August 2014-Present

• Including scripts to do quick searches on IMBD and store all of the Youtube history of an account into an easy to use file.

PERSONAL WEBSITE

December 2015

• Website made from scratch using pure HTML, CSS+Boostrap, and Javascript to host practice problems for courses I have taught.

GITLET

April 2015

• Created a portion of the popular virtual control system Git using Java, allowing operations such as pull, push, commit, branch, and many more.

ECARD WWW.HASSAN-ECARD.HEROKUAPP.COM

January 2016

• Created a password protected e-card for my brother's wedding using Ruby on Rails, HTML, CSS, and Javascript.