2515 Benvenue Ave Berkeley, CA 94704 patrick.n.yu@berkeley.edu (714) 651-5438

EDUCATION

Bachelor of Arts, Applied Mathematics

Concentration: Computer Science University of California, Berkeley

Expected: May 2015

COMPUTER SKILLS

Languages & Software: Python, Java, Matlab, Scheme, Latex, R, Ruby, Git, SQL Operating Systems: Windows, Mac, Unix

MAJOR CLASSES

- Multivariable Calculus
- Linear Algebra
- Differential Equations
- Discrete Mathematics
- Real Analysis
- Abstract Algebra
- Cryptography

- Numerical Analysis
- Complex Analysis
- Structure of Computer Programs
- Data Structures
- Efficient Algorithms
- Probability and Random Processes
- Computing with Data

EXPERIENCE

Social Coordinator, Treasurer, Head Coordinator Project S.M.I.L.E.

2013 - 2015

- Board member for Project S.M.I.L.E. and held a variety of positions.
- Worked closely with the ASUC, LEAD Center, and Public Service Center, handling a variety of aspects of the club.

Seminar Organizer, Education 97/197 University of California, Berkeley

2013 - 2015

• Organized a seminar which brought in speakers for different topics in education.

 $Tutor,\ Mathematics$

2012 - 2014

Irvine, Ca

• Tutored students of various ages in Math and Science subjects.

PROJECTS

Image Recognition

• Designed and implemented machine learning algorithms to identity written numbers in images.

Spam Filter

• Designed and implemented algorithms to create a spam filter for email data.

Image compression

• Implemented singular value decomposition processes to create a percentage based image compression program to decrease the storage size for the image.

Heat Maps

• Executed Crank-Nicolson finite difference method to solve the heat equation and track smells moving across a room.

PageRank

 Designed ranking system using a version of the PageRank algorithm that ranked actors using IMDb ratings through the Beautiful Soup Python package.