# Aneesh Khera

### http://aneeshkhera.me aneesh.khera@berkeley.edu | 626.802.8029

# **EDUCATION**

# UNIVERSITY OF CALIFORNIA, BERKELEY

COMPUTER SCIENCE BACHELOR'S DEGREE Expected May 2018 Berkeley, CA GPA: 3.84/4.00

# **SKILLS**

### **PROFICIENT**

Java • Python • Rails Scheme • iOS / Swift3 HTML • CSS • Git • LaTeX

#### **FAMILIAR**

JavaScript • Boostrap SQL • MATLAB • Django

# **COURSEWORK**

#### **PROGRAMMING**

Artificial Intelligence
Data Structures
Ruby on Rails
iOS Development
Structure of Computer Programs

# THEORY / MATHEMATICS

Efficient Algorithms
Discrete Math & Probability
Linear Algebra & Differential Eqns

# **HONORS**

### **UPSILON PI EPSILON**

UPE is the CS honor society, extending membership to the top third of Berkeley CS majors

# REGENTS' AND CHANCELLOR'S FINALIST

Top 1% of applicants to University of California, Berkeley

# LINKS

github.com/ kapleesh linkedin.com/in/ aneeshkhera

### **EXPERIENCE**

# INFOSYS | SOFTWARE ENGINEERING INTERN

Jun 2016 - Aug 2016

• Developed the backend of

- Developed the backend of an optimization engine for a client, CSX Transportation, to efficiently approximate the NP-hard job shop scheduling problem; Java
- Implemented a shifting bottleneck heuristic to minimize overall tardiness of factory locomotive repair and maximize station usage
- Solved the 1 | Rj | Lmax scheme with a branch and bound algorithm that reduced time complexity from O(n!) to O(n²logn)
- Read and updated data from a SQL server, delivering output in the form of a Gantt chart; reduced existing makespans by over 37 hours for the average CSX job shop

### CS61A | ACADEMIC INTERN Jan 2016 - May 2016

- Taught students programming fundamentals in python, scheme, and SQL during labs and office hours
- Helped students gain a better understanding of coding concepts such as recursion, inheritance, and abstraction

# USC KECK SCHOOL OF MEDICINE | SOFTWARE ANALYST INTERN Jun 2014 – Aug 2014

- Learned a computational biology software, MITOsym, to analyze mitochondrial data collected from the liver
- Utilized MATLAB to create functional models, formulate approximate oxygen intervals, and perform regression analysis
- Trained fellow lab researchers to use relevant data to construct large-scale graphs and predictive charts

# **PROJECTS**

# DRESSME | DJANGO, HTML, CSS, JAVASCRIPT

- Built a web application that suggests outfits based on a user's wardrobe, daily schedule, and weather; utilized the OpenWeatherMap, Geopy, and Google Calendar APIs
- Implemented features to monitor laundry and recommend new clothing

### UPE CALENDAR | DJANGO, HTML, CSS

- Worked to improve the website: http://upe.cs.berkeley.edu/
- Developed a Past Events feature to give students access to recruiter information and view highlights from previous info-sessions

#### BENCH BLOG | RAILS, HTML, CSS

• Built a web application for bloggers to create personalized sports feeds; promotes blogging during matches with in-game statistics

### **TEXT EDITOR** | Java, JavafX Libraries

- Created a fully functional text editor, very similar to Notepad
- Implemented various data structures such as Doubly Linked Lists and Stacking Arrays to optimize time efficiency for cursor and text display