# Katrina Priya

S



# education

## **University of California, Berkeley**

Pursuing a B.A. in Computer Science Class of 2021

## **Crescenta Valley High School**

Graduated with a 3.9 GPA Class of 2017

## coursework

**Structure and Interpretation of Computer Programs** (Fall 2017)

How to Build the Future: Using Startups and Technology to Solve Big Problems (Fall 2017)

**Data Structures** (Spring 2018)

**Designing Information Devices and Systems I** (Spring 2018)

# skills

| Java            |              |    | Python |            |     |  |
|-----------------|--------------|----|--------|------------|-----|--|
| SQL             | Swift        |    |        | Scheme     |     |  |
| HTML/CSS        |              | De | Design |            | C++ |  |
| Public speaking |              |    | N      | Mainframes |     |  |
| English         | English Hind |    | li     | Spanish    |     |  |

# experience

## **CS Academic Intern**

JAN 2018 - PRESENT

**UC Berkeley Computer Science Department** 

- Providing assistance to an introductory computer science class (CS61A) with over 1100 students enrolled
- Supporting students in lab, office hours, and review sessions a few times a week

## **Web Application Developer**

FEB 2018 - PRESENT

**AFX Tech Committee** 

- Working on a project-based technical team (web development & design) for the Berkeley Dance Community
- Creating an application that allows directors to save blocking configurations, and for dancers to view those formations

## awards

| Aspirations in Computing National Runner-Up x3 National Center for Women & IT        | 2015 – 2017 |
|--|-------------|
| Master the Mainframe Part 2 Winner IBM   | 2015        |
| Informative Speaking National Quarterfinalist National Speech and Debate Association | 2016        |

# projects

AddOne JUNE 2017

iOS Application

• An iOS game with timer and scorekeeper

#### Random World Generator Game

**MAR 2018** 

**Java Application for CS 61B** 

 Designed an object-oriented random 2D world generator with music, colorful visuals, and Chinese/English versions

#### **Scheme Interpreter**

NOV 2017

**Python Project for CS 61A** 

Created a scheme language interpreter

### **Personal Website**

**DEC 2017 - PRESENT** 

katrinapriya.github.io

Developed own website from scratch, self-taught HTML/CSS