# Katrina Priya



## 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

**CS 61A** 

How to Build the Future: Using Startups and Technology to Solve Big Problems CS 198

#### **Data Structures**

CS61B - in progress Spring 2018

# Designing Information Devices and Systems I

EE16A – in progress Spring 2018

# skills

- Java
- HTML/CSS

Swift

- Python
- C++
- Scheme
- **C**11
- SQL
- App
  - development
- Mainframes (C, COBOL, assembler, REXX)
- Languages
- English
- Spanish
- Hindi

# CS Academic Intern

experience

JAN 2018 - PRESENT

**UC Berkeley Computer Science Department** 

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

#### Girls' CS Club Leader

**SPRING 2015 & 2017** 

**Google Computer Science First** 

- Led a girls' middle school CS club aim was outreach to a minority population that would otherwise not have exposure to the field
- Created projects for them to do using Scratch and introduced them to basics of programming

## awards

Aspirations in Computing National Runner-Up 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
Presidential Gold Service Award Recognition for 400+ service hours	2016
macioata	

## projects

#### **Personal Website**

**DEC 2017 - PRESENT** 

www.katrinapriya.github.io

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

#### **Scheme Interpreter**

NOV 2017

**CS 61A Class Project** 

• Created a scheme language interpreter in python

## AddOne

**JUNE 2017** 

iOS Application

An iOS game with timer and scorekeeper

## Ball of Fortune

AUG 2014

**Android Application** 

A simple fortune telling Android app