# SAJAL SHARMA

#### **EDUCATION**

#### University of California, Berkeley

Berkeley, CA

August 2017 - May 2021

GPA: 3.89

Bachelor of Arts in Computer Science Bachelor of Arts in Economics

#### University High School

Irvine, CA

September 2013 - June 2017

Weighted GPA: 4.49

ACT Composite Score: 35 (out of 36)

## **EXPERIENCE**

#### RoboBears at UC Berkeley

Web Developer July 2018 – Present

Overhauled the website for RoboBears to improve navigation

Update the website with new developments, including projects and awards

#### **IDE at UC Berkeley**

Co-Founder, Vice President

February 2018 - Present

- Founded a UC Berkeley student organization that provides tools, resources, and guidance to teams of students seeking to build software engineering projects
- Designed and built a website for the organization with separate pages for projects, current members, prospective students, and sponsors
- Supervise finances through the ASUC to ensure the organization is well-funded

## **Berkeley Institute of Data Science**

Undergraduate Researcher

September 2017 - May 2018

- Developed Jupyter Notebook extensions to help facilitate the discoverability and reuse of datasets for research, course modules, and assignments
- Created API packages that allow users to search for datasets by keywords and load resulting datasets into Jupyter Notebook

## **PROJECTS**

## **DoEverythingBar**

October 2017 Cal Hacks 4.0

- Designed a command interpreter for web browsers that allows general users to control everyday applications
- Integrated OAuth authentication to securely gain access to a user's account
- Added Skype and Google Suite functionality by using the Skype Call, Google Maps, and Google Calendar APIs
- Created using HTML, CSS, and JavaScript

## **The Finance Category Project**

Hack Into It September 2017

• Developed a mock-website that allows users to categorize spending habits, compare their habits with peers in the same demographics, and freeze spending on certain retailers

## **AWARDS**

Best Web Application at Cal Hacks 4.0 October 2017 Cal Hacks 4.0 Finalist (top 6 among 216 team entries) October 2017 Summa Cum Laude May 2017 Commended National Merit Scholar March 2017

## CONTACT

1.949.636.3593

sajal16.sharma@gmail.com sharma.sajal@berkeley.edu

in linkedin.com/in/sajal-sharma

github.com/sajal-sharma

www.sharmasajal.com

## COURSEWORK

- Data Structures (Fall 2018)
- Principles and Techniques of Data Science (Fall 2018)
- Discrete Mathematics and **Probability Theory**
- Designing Information Devices and Systems
- Probability and Mathematical Statistics in Data Science

## SKILLS

#### **Programming**

- Python 3.6 and beyond
- Java 8 and beyond
- HTML, CSS, and Bootstrap
- Intermediate SOL
- Intermediate Swift
- Familiar with Scheme

## Languages

- Native proficiency in English
- Native proficiency in Hindi
- Limited Spanish

## TEACHING

## **College of Engineering**

Academic Intern

August 2018 – Present

- Tutor COMPSCI 70 students during office hours
- Clarify complex topics such as stable marriage, modular arithmetic, RSA encryption, computability, and probability

## Laguna Hills Library

Technology Tutor

December 2011 - April 2013

- Taught Microsoft Office, Google Suite, email, and social media to senior citizens in weekly lessons
- Assisted students in operating computers, tablets, and phones