

# ISHIL PURI

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## EDUCATION

**University of California, Berkeley** | Berkeley, CA

**B.A. Computer Science** | *Minor: Public Policy*

Aug 2019 – May 2023

GPA: 3.67/4.0

**Awards:** Regents' and Chancellors' Finalist (2019)

**Relevant Coursework:** CS 61B: Data Structures, CS 70: Discrete Math and Probability Theory, CS61C: Computer Architecture, Data 100: Principles and Techniques of Data Science, CS170: Algorithms, CS186: Databases, CS161: Security

## EXPERIENCE

**American Express** | New York, NY

**Software Engineer Intern**

June 2021 – Aug 2021

- Working to deliver full stack application, focused on **developing new routing** and **API integration** via **Next.js** and **Node.js**
- Building multiple backend functions as a service (FaaS) in **Java** to allow front-end **interface with system of record (SOR)**

**Vote by Mail 2020** | San Francisco, CA

**Software Engineer Intern**

May 2020 – Nov 2020

- Developed infrastructure via **AWS EC2 & Redshift** to create a centralized data store of nationwide public voter data. Leveraged **Apache Airflow** to develop data pipelines (DAGs) that automates ETL processes to streamline the data store
- Designed heuristic-based population clusters to run **A/B tests** and identified actionable insights to mobilize voter turnout
- Implemented insights to achieve a stat-sig CTR – successfully **registered 40,000+ voters to vote-by-mail**

**Berkeley Consulting** | Berkeley, CA

**External Vice President**

May 2021 – Present

**Project Manager**

Jan 2021 – May 2021

- Managed client relationship and **led team of 4** consultants to map out donor profiles via primary research for large health NPO, generated competitor landscape, developed impact & sustainability analysis for new fundraising strategies.

**Consultant**

Feb 2020 – Jan 2021

- Collaborated directly with c-suite at SoftBank-backed renewable energy company to **model financial viability of hydrogen energy market entry** in the United States
- Presented report guided by my research into current R&D, regulatory frameworks, and competitive landscape as well as projecting out relevant **supply-chain scenarios** and **evaluating their market trend impacts**

**UAVs@Berkeley** | Berkeley, CA

**Software Developer**

Oct 2019 – Feb 2020

- Member of Team Aerobear – developing a drone for Association for Unmanned Vehicle Systems International competition
- Utilized **OpenCV & SciKit-Learn** to classify alphanumeric of various shapes, colors, orientations seen by the drone camera

## PROJECTS

**Hide My Face** | [\[CODE\]](#) [\[APP WEBSITE\]](#) [\[MEDIUM\]](#)

Jun 2020 – Present

- With recent, highly controversial uses of data, AI, and facial recognition technologies, developed an iOS app in **Swift** to **provide users transparency** into hidden metadata (e.g. location) stored in each image as well as the ability to blur faces
- Utilized **Vision & UI Kit** frameworks to automatically blur detected faces in static images. Designed sleek & intuitive UI to display image metadata through descriptive views & **reverse geocoding** location coordinates onto an interactive 3D map
- Learned to balance memory resources, **deploy asynchronous tasks** to background threads, and craft a streamlined UX

## LEADERSHIP

**Mission San Jose High School** | Fremont, CA

**Senior Class Officer, Treasurer**

Aug 2018 – Jun 2019

- Developed iOS app – scan student IDs to log purchases and allow admittance at school events via **Swift** and **Firestore DB**
- Raised **\$4000+** in sponsorships & managed class funds including deposits, expenditures, and requisitions of ~ \$100,000
- Learned to analyze a service/business and **create tools to maximize efficiency** and organize resources to increase profits

**MSJHS Computer Science Club** | Fremont, CA

**President, VP, PR**

Aug 2016 – Jun 2019

- Prepared students to compete in USACO and ACSL contests. Taught concepts: ASM, bit-string flipping, big-O notation, etc.
- Organized school-wide events e.g. cryptography challenge to **introduce students, schoolwide, to CS in an exciting manner**

## SKILLS & INTERESTS

**Languages & Environments:** Java, Python, Swift, JavaScript, C, Airflow, Pandas, Xcode, SQL, Firebase, OpenCV

**Interests:** Student Pilot, Food & Aesthetics, Ethics, Sustainability