# **Agam Jolly**

Berkeley, CA | me@agamjolly.com | www.agamjolly.com | (510) 631-6321 | github.com/agamjolly

#### **EDUCATION**

### **UC Berkeley** | Berkeley, CA - Bachelors in Computer Science

Expected Graduation: Dec 2022 | CS Scholars Program

**Relevant Courses:** Intro to Computer Science, Data Structures **Organizations:** Computer Science Undergraduate Association

#### **SKILLS**

Languages: Python, Java, HTML, CSS, JavaScript (Vanilla, Node, React), Bash

**Technologies**: Linux, Git

#### WORK EXPERIENCE

## Eli Sleep, Chicago, IL — Founder and Software Engineer

June 2018 - October 2018

- Worked on a product that rectifies sleep disorders in children using a plush toy and an app.
- Organized and debugged over 3,000 lines of code in vanilla JavaScript and C. Wrote scalable JavaScript code to run on Arduino systems using NodeBots and Johnny-Five.
- Deployed a dynamic website styled using **GatsbyJS** and **SASS**, decreasing load times by over **30**%.
- Successfully secured \$130k in seed funding from a prominent venture capital group in Chicago.

## Samson & Co., Birmingham, UK — Software Engineering Intern

May 2017 - September 2017

- Developed a **Python**-based parser using **pyjq** for slicing data to fully structure raw **JSON** queries in a pre-built database management system for efficient employee attendance systems.
- Configured SPF and MX records for encrypted emails on an HTTPD Apache Linux server.
- Used **HTML**, **CSS** and **jQuery** to work on a landing page for an intra-company channel.

## **PROJECTS**

**Eli:** A **full-stack** app made using **React** and **Firebase** that allows parents to track their child's sleep using intricate microphones and accelerometers connected to an **Arduino** stuffed in a plush toy.

**Aankhe:** A cross-platform app made using **React Native** for people with impaired vision that identifies people, objects and surroundings in real time using **Microsoft Azure**'s cognitive API.

#### **ACTIVITIES**

IOI Regionals, LaunchX Scholar, Google Developers Group, CS Scholars@Berkeley