# Sahil Kapur

software engineering, econ, and golf

kapur8@purdue.edu San Jose, CA (408) 887-0718 sahilkapur.com

# experience

**Amazon** | Incoming Software Engr Intern (2021)

Sym | Freelance Web Developer (2020)

 Collaborated with engineering team to rebuild company website in React (<a href="https://symops.com">https://symops.com</a>)

HeadSpin | Software Engr Intern (2020)

- Architected and built SWAT (sales weekly app tracker) using React.js, Node.js, Python, and SQL
- SWAT dashboard aggregates worldwide usage data of major mobile apps into actionable visualizations for sales/marketing to drive leads

**Prudential Financial** | Software Engr Intern (2019)

- Implemented microservice monitoring application
- Tracks health metrics/downtime of 800 API services and updates health on live status page

# notable projects

**Ultron** | Intent-based voice assistant (2020)

- Developed cloud-based Node.js system that controls lights, tracks workouts, and automates a majority of my CI/CD pipelines for project builds
- Built **customized NLP service** to parse intents
- Service runs on Siri, Alexa, Google, and uses React.js for web interface

Cratus | API performance tracking (2019)

- Created and deployed AWS production-ready API endpoints written in Golang, Node.js, Python, and Java
- Developed analysis system to measure execution speed, memory usage, and scalability of endpoints in each language
- Automated verbose test reports for performance comparison of each endpoint

**ThinkTwice** | Better alternatives to blowing cash (2019)

- JS-based web app for users to view philanthropic alternatives to blowing cash
- Received 3<sup>rd</sup> place Product of the Day on Product Hunt with over 8,000 pageviews in 2 days

### education

#### **Purdue University**

B.S. Computer Science, Economics Minor

Graduation: May 2022

**GPA: 3.71** 

#### Harker High School

Societies: Varsity Golf, Red Cross, DECA

GPA: 3.98

## involvement

Delta Mu Kappa | President (2020)

- Lead planning/development of Purdue's co-ed entrepreneurship fraternity (50+ members)
- Focused on building community of makers in the Midwest

#### MIT Launch | Participant

- Created platform for high schoolers to find unique volunteering events
- Developed in MIT incubator

First Tee | Golf Coach ('15 - '18)

Share my love of the game with economically and culturally diverse grade-school students

## skills

**Languages:** JavaScript, Java, C/C++, Python3, Golang, SQL

**Frameworks:** React, Express, Node, Flask, Spring boot, MongoDB, MySQL

**Technologies:** AWS, bash, git, Apache, Docker, Nginx, Gunicorn, Google Cloud, REST APIs

**Other:** Data structures, Figma, Linux OS, NLP, Raspberry Pi