Samarth Kishor

804–300–6897 · sk4gz@virginia.edu · github.com/samarthkishor

EDUCATION

University of Virginia

B.A. Computer Science, Technology Entrepreneurship Minor

· Cumulative GPA: 3.7 Dean's List

· Relevant Coursework: Data Structures, Algorithms, Programming Languages, Computer Architecture, Theory of Computation, Discrete Mathematics, Data Visualization, Linear Algebra

EXPERIENCE

University of Virginia

Fall 2018 & Fall 2019

Expected: May 2021

Charlottesville, VA

Charlottesville, VA

Undergraduate Teaching Assistant

· Worked as a teaching assistant for Discrete Mathematics (Fall 2018) and Theory of Computation (Fall 2019).

· Improved students' understanding of proof techniques, computation, and propositional logic in office hours.

WizeHire Inc. May 2019 - August 2019

Software Engineering Intern

Remote

- · Streamlined the billing management experience for hundreds of customers by building a user interface with React, Redux, and Django API endpoints.
- · Improved third-party workflows by building a server-side engine in Django to automatically match jobs using regular expressions, saving the company's support team 10+ hours a week in manually matching this data.
- · Increased test coverage by 10% using Selenium for test automation in the Jenkins CI/CD pipeline.

Capital One May 2019

Capital One Software Engineering Summit Attendee

Richmond, VA

- · Selected after a rigorous application process to attend a week long summit for undergraduate students.
- · Learned valuable technologies including Machine Learning, React, iOS/Android app development, Arduino, and AWS in seminars and implemented the React front-end of a full-stack ride sharing web application at the summit hackathon.

Impact Makers Inc.

Summer 2017 & Summer 2018

Software Engineering Intern

Richmond, VA

- · Increased test coverage by 30% and enabled a CI pipeline by implementing an automated testing framework with Selenium for a production React web application hosted on AWS that was used by hundreds of clients in the healthcare industry.
- · Increased documentation by 60% by producing internal IT security policies for the company's Microsoft Azure intranet.
- · Gained valuable experience with Agile development and cloud technologies.

Projects

TriTag September 2018 MedHacks

https://devpost.com/software/tritag

- · Group won a Top Ten in Category Award out of hundreds of participants.
- · Created a modern, digital approach to Triage involving an iPad app and an Arduino-based identifier.

Instaloud

Summer 2018

https://github.com/samarthkishor/Instaloud

Personal Project

· Wrote a command line application in the Hy programming language that uses the Google Cloud Text to Speech API to convert Instapaper bookmarks into audio files.

LEADERSHIP

HooHacks Fall 2018 - Current

External Relations Committee Co-Chair (Elected Position)

Charlottesville, VA

· Worked in the Hacker Experience Committee to organize UVA's annual hackathon attended by 600+ students.

· Coordinated both the Virtual Reality and Salsa Dancing workshops for 50+ students during the hackathon.

University Salsa Club

Fall 2017 - Current

· Choreographed a Rueda dance for the Fall 2018 Salsa Showcase.

· Performed in the Fall 2017, Fall 2018, and Spring 2019 Salsa Showcase.

SKILLS

Programming Languages Tools & Technologies **Human Languages**

Proficient: Python, JavaScript, Java Familiar: C++, Ocaml, Prolog, Common Lisp Node.js, React, Django, MySQL, Selenium, Jenkins, Vim, Emacs, Git, GNU/Linux

Proficient: Spanish, Hindi, Urdu Familiar: Japanese Fluent: English