

# Samarth Kishor

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

## EDUCATION

---

### University of Virginia

*B.A. Computer Science, Technology Entrepreneurship Minor*

Expected: May 2021

Charlottesville, VA

- **Cumulative GPA:** 3.7
- **Relevant Coursework:** Data Structures, Algorithms, Programming Languages, Computer Architecture, Theory of Computation, Discrete Mathematics, Data Visualization, Linear Algebra

## EXPERIENCE

---

### WizeHire Inc.

May 2019 – August 2019

*Software Engineering Intern*

*Remote*

- Saved company hiring coaches tens of hours a week by writing a server-side engine in Python that parses hundreds of job ads from a third party integration.
- Streamlined the account management experience for hundreds of customers by building an interface in React.
- Enhanced deep linking in WordPress and integration with the web application by creating API endpoints in Django.
- Increased test coverage by 10% by implementing unit and integration tests for critical web application components.

### University of Virginia

August 2018 – December 2018

*Undergraduate Teaching Assistant for CS 2102 (Discrete Mathematics)*

Charlottesville, VA

- Improved students' understanding of proof techniques and propositional logic in office hours.
- Suggested improvements to the course which the professor implemented and graded assignments and exams.

### Impact Makers Inc.

June 2018 – August 2018

*Junior Security Associate*

Richmond, VA

- Improved developer productivity and code quality by implementing an automated build and test pipeline for an internal Node.js web application hosted on AWS; gained valuable experience with cloud technologies.
- Increased documentation by 60% by producing internal IT security policies for the company's Microsoft Azure intranet.

### Impact Makers Inc.

June 2017 – August 2017

*Software Engineering Intern*

Richmond, VA

- Increased test coverage by 30%, improved productivity and software reliability, and enabled a continuous integration (CI) environment by implementing an automated testing framework for a production React web application.

## PROJECTS

---

### TriTag

September 2018

<https://devpost.com/software/tritag>

*MedHacks*

- 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

*Events Committee Co-Chair*

Charlottesville, VA

- Worked in the Hacker Experience Committee to organize registration, food, and workshops for HooHacks 2019.
- Served as a point of contact for judges and coordinated the Virtual Reality and Salsa Dancing workshops.

### 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

Python, Javascript (Node.js), Java, C++, Emacs Lisp

### Tools & Technologies

Vim, Emacs, Git, Shell Scripting, React, Django, MySQL, GNU/Linux, UNIX

### Human Languages

English, Spanish, Hindi, Urdu, Japanese