# Sathvik Koneru

19096 Harleigh Drive Saratoga, CA 95070 650-944-9996 | <u>sathvikk@umich.edu</u> Check me out on <u>LinkedIn</u>, <u>Medium</u>, and <u>GitHub</u> Personal Website: <u>www.sathvik.com</u>

#### **EXPERIENCE**

# RStor

Saratoga, CA

Software Engineering Intern

2019-Present

- Developed an end-to-end product for optimizing the selection of low-priority instances across CSPs and deploying containerized applications for batch processing jobs
- Wrote backend and API for pricing engine and instance provisioning in Golang and frontend in Angular
- Assisted the sales team with several engineering demos
- Submitted 2 patents relevant to the project

# **UM Radiology - Computer-Aided Diagnosis Lab**

Ann Arbor

Undergraduate Research Assistant

2018-Present

- Investigated the use of generative adversarial networks as a means for synthesizing novel training data in mammography
- Investigated feature selection methods on deep convolutional neural networks to improve efficiency/performance on classification of tumors in digital breast tomosynthesis
- Co-author on 3 papers relating to Computer Vision, Machine/Deep Learning, Feature Selection/Engineering, GANs

## **Development United**

San Jose, CA

Software Engineering Intern

2017

 Built a web-crawler in Python to retrieve relevant information (emails, telephone numbers, addresses, etc.) from NGO landing sites

#### **EDUCATION**

## University of Michigan, Ann Arbor

Ann Arbor, MI

Computer Science, Sophomore

2018-2022

- Pursuing a Computer Science major. Clubs: Blockchain at Michigan, Wolverine Sports Analytics, Michigan Data Science Team
- Relevant Coursework: EECS 281 (Data Structures and Algorithms), EECS 370 (Computer Organization), EECS 280 (Programming and Data Structures), EECS 203 (Discrete Mathematics), MATH 215 (Multivariable Calculus), MATH 214 (Applied Linear Algebra)

## **SKILLS**

- C/C++
- Python, Java
- Golang
- Machine Learning: numpy, pandas, matplotlib, scikit-learn, TensorFlow
- Web Dev: JavaScript/HTML/CSS, Typescript, Node.js, Bootstrap, React, Angular, Flask
- iOS Dev: **Swift**/Xcode/Firebase
- SQL/MySQL
- Matlab
- Shell Scripting
- AWS, Azure, GCP
- DevOps, Containers, REST APIs

#### **PROJECTS**

#### **Pantry**

 iOS app that suggests recipes based on pictures of your refrigerator or pantry

#### iFall

 An <u>iOS application</u> targeted at detecting falls in the older population and quickly notifying emergency contacts to save valuable time for an emergency medical response.

### **NGOpycrawler**

 A <u>web-crawler</u> I created for Development United that leverages regex to find relevant NGO data online.

## **ONLINE COURSEWORK**

### Coursera

- DeepLearning.ai Specialization taught by Andrew Ng
- Received certifications in the courses
   <u>Introduction to Data Science in Python</u> and <u>Applied Machine Learning with Python</u>