# Hrishikesh (Rishi) Kashyap

linkedin.com/in/hrishikeshkashyap/

San Francisco, CA

### **EDUCATION**

• University of Massachusetts Amherst

Amherst, MA

Aug 2017 - Dec 2019

Email: hrishikash@gmail.com

Website: hrishikash.github.io

**Phone**:  $+1\ 4134042976$ 

M.S. in Computer Science: GPA: 3.3

o Coursework: Distributed Systems, Computer Security, Data Visualization, Machine Learning.

- Research: Research Assistant for the Computer Networks graduate course. Designed and built Software-Defined Networking(SDN) protocols using OpenDayLight to control Pica-8 switches.
- National Institute of Technology Karnataka

Surathkal, India

B. Tech. in Information Technology; GPA: 8.1/10

Aug 2011 - May 2015

o Coursework: Data Structures and Algorithms; Operating Systems; Database Systems; Human Computer Interaction; Computer Networking.

#### Experience

• Kuwa Foundation

Amherst, MA

Software Engineer Intern

May 2019 - Aug 2019

- Cryptocurrency Distribution Framework: Designed and built the outgoing payments portal using React/NodeJS to distribute KuwaCoins (ethereum-based cryptocurrency) to all valid users.
- REST Endpoints: Created REST-based API end points using Python/Django/NodeJS to ingest user data and performed ETL processes on it to transform and store in PostgreSQL database.
- AWS deployment: Deployed the front-end and back-end system onto AWS EC2 instance.

processing system, thereby increasing product automation coverage by 30%.

• Oracle

Bangalore, India

Jul 2015 - Aug 2017

- Software Engineer • Database Update Automation: Enhanced and developed multiple features in the Java Spring Boot framework used to build Oracle Database product updates and backports on Apache Hadoop distributed
  - Monitoring Framework: Developed a host monitoring and diagnostic system with tracking dashboards using Python/D3.js to improve load balancing across the cluster, thereby saving significant manpower spent on identifying and resolving host and database issues in the machine cluster.
  - CI/CD: Redesigned the deployment process for the product by initiating new Continuous Integration (CI) and Continuous Delivery (CD) processes using Jenkins, decreasing build and deploy time by 40%.
- Samsung Research India

Bangalore, India

Research Intern

May 2014 - Aug 2014

• Adaptive Video Recording: Designed and developed an adaptive video recording feature using the Java based Android Multimedia Framework, changing resolution and bitrate of video dynamically, thereby enabling the user to record videos for a longer duration.

## SKILLS

- Programming Languages: Python, Java, C, JavaScript, SQL, Latex, Solidity, HTML, CSS.
- Frameworks: Flask, Django, PostgreSQL, Apache Spark, Hadoop, Spring Boot, ReactJS, D3, NodeJS.
- Tools: PyCharm, AWS EC2, Eclipse, Docker, Selenium, Hudson, Jenkins, Git, JIRA.

#### Projects

- Distributed System to manage Olympic Games simulation: Designed and built a distributed Olympic games simulator using Python/Flask, with features such as load balancing across servers, fault tolerance, clock synchronization, and event ordering.
- Question Answering Framework using Linked Data: Conceptualized and implemented a Multimedia Question Answering system using Python/Django to translate natural language questions into RDF triple pattern queries and present the user with answers(text/images/video) from various linked data sources.