# Tejesh Reddy Sigineni

vsiginen@asu.edu | linkedin.com/in/tejeshreddy1 | github.com/tejeshreddy | (602)-815-2070 | Tempe, AZ

#### **EDUCATION**

Masters in Computer Science Expected Dec 2022

Arizona State University, Tempe, AZ GPA: 4.00

**Bachelors in Information Science and Engineering** 

PES University, Bangalore, KA GPA: 3.55

## **TECHNICAL SKILLS**

Languages: Java, Python, JavaScript, C++, GoLang
Web Technologies/Frameworks: NodeJS, React, JQuery, Handlebars

DevOps Tools:Amazon Web Services, Docker, Kubernetes, TerraformDatabase:MySQL, PostgreSQL, MongoDB, Redis, DyanmoDB

Other Tools/Packages: Flask, Django, Git, RESTful API

#### PROFESSIONAL EXPERIENCE

#### Graduate Services Assistant at SEFCOM, ASU, Tempe

Nov 2021 - Present

May 2019

- Technologies used: Python, Flask, MongoDB, SQLite, Docker, Kubernetes, Binwalk
- Assisting in a research project that aims to perform security analysis of large-scale firmware images and embedded systems when rehosted on a Linux-based virtual machine.
- Developed and deployed over 50 data pipelines on Kubernetes that aims on downloading over 80k firmware images from supported 100+ hardware vendors.
- Integrating several binary analysis workflows to help reverse engineer and analyze a targeted threat on firmware images.

#### Software Engineer at Unbxd, Bangalore, India

July 2019 - Aug 2021

- Technologies used: Python, JavaScript, AWS, PySpark, Node.js, Flask, Django, MongoDB, SQLite, Docker, K8s, Argo
- Built data pipelines using PySpark and Hadoop and deployed on AWS EMR to facilitate data ingestion to power e-commerce search for 200+ customers.
- Worked on integrating Unbxd e-commerce search, autosuggest, and recommendation libraries developed using React (Developed by Meta) and Javascript to customer e-commerce sites which improved sales by an average of 20%.
- Contributed to the development of intelligent product recommender systems to rank products based on NLP and statistical approaches.
- Architected over 50 event-based workflow triggers for clients in the form of RESTful services to provide flexibility while using chron-enabled pipelines.
- Collaborated with the internal teams for developing uptime and scheduler monitoring dashboard and visualization tools, which reduced the incident resolution time by 70%.

## **PROJECTS**

## AWS Lex Financial Assistant Chatbot (Python, REST, AWS Lamba, AWS Lex, AWS DynamoDB)

April 2022 - May 2022

 Built an advanced NLP-based linguistic chatbot that assists end-users and financial institutions to make calculated banking decisions, providing them with insights on several asset classes and market sentiment.

#### **Personalized Relevancy System** (Python, AWS EC2, Flask, Pandas)

Jan 2021 - April 2021

• Integrated predictive feature-based relevancy system with Apache Solr Search Engine, to rank and display products in descending order of similarity by comparing query features with the indexed catalog features.

## Social Media Blogging Application (Django, Python, JavaScript, Flask, Docker)

March 2020 - April 2020

• Architected and developed a CRUD-based social media web blogging application that supports multi-user real-time updates.

## **Deep Learning Clickbait Detector** (Keras, NLTK, Python, Flask, TensorFlow, JavaScript)

Jan 2019 - June 2019

• Designed and implemented an easy-to-use Chrome extension to detect clickbait in articles using a convolution neural network (CNN) as the backend. The model has an accuracy of 88% on the validation/test set.

## **OPEN-SOURCE CONTRIBUTIONS**

- **FirmAE Scraper:** Contributing to building a fully automated python-based web scraper that downloads firmware images and extracts metadata to help with emulation and security vulnerability analysis on the images.
- **FreqTrade:** A blockchain trading project under the GNU. Took initiative in contributing to the project road map and documenting its workflow.