Tejesh Reddy Sigineni

LinkedIn: linkedin.com/in/tejeshreddy1/ Email: vsiginen@asu.edu
Github: github.com/tejeshreddy Mobile: +1-602-815-2070

## EDUCATION

Arizona State University - Ira A. Fulton Schools of Engineering

Tempe, AZ

Master of Science - Computer Science; GPA: 4.0/4.0

08/2021 - 05/2023

Relevant Courses: Algorithms, Statistical ML, Distributed Systems, Blockchain Engineering, Software Security, Cloud Computing

PES University

Bangalore, India

Bachelor of Technology - Information Science and Engineering; GPA: 3.6/4.0

06/2015 - 05/2019

Relevant Courses: Data Structures and Algorithms, Computer Networks, Unix and Shell Programming, AI, Design Patterns

## SKILLS SUMMARY

• Languages: Python, C, JAVA, GoLang, JavaScript, ReactJS

• Web Dev Frameworks: Flask, Django, Spring, NodeJS, React, JQuery, Handlebars

• DevOps and Cloud: AWS, Kubernetes, Docker, GIT, DynamoDB, Terraform, CDK, HELM, OpenStack

• Databases and Tools: PostgreSQL, MongoDB, Redis, Spark, UiPath, Kafka, Object Store

EXPERIENCE

CVS Health Dallas, TX

• Software Development Engineer

01/2023 - Present

- ACAS Claims RPA: Collaborated with cross-functional teams to develop a UiPath framework that automatically processes patient claims through business pipelines, resulting in a 30% reduction in processing time.
- **UiPath Orchestrator REST API**: Implemented a RESTful service architecture to manage, deploy, and trigger multiple RPA robots, ensuring backward compatibility while simultaneously enhancing process automation efficiency.

# Arizona State University - SEFCOM Lab

Tempe, AZ

Graduate Research Assistant (Cloud & Firmware Security) - Part-time

11/2021 - 01/2023

- FirmAE: Contributed to a fully-automated framework that is responsible for firmware crawler, emulation, and vulnerability analysis, significantly improving the emulation success rate and discovering new 0-day vulnerabilities impacting multiple devices. Retrieved 80k+ firmware images using firmae-crawler from 100+ hardware vendors.
- Greenhouse: Assisted in a research project under the guidance of Dr. Ruoyu Wang which aims at finding vulnerabilities in binary firmware images when rehosted in a single-service Linux-based user-space emulation (QEMU)
- Binwalk: Integrated several binary analysis workflows to reverse engineer and analyze a targeted threat on firmware images.

Unbxd

Bangalore, India

Software Development Engineer - Platform/Cloud (Full-time)

07/2019 - 08/2021

- Python Catalog Pipelines: Developed and deployed several data pipelines to AWS EMR that facilitate catalog indexing and data ingestion to power e-commerce search for 200+ customers.
- JS SDK Plugin(Search, AutoSuggest, Rex): Contributed to Unbxd opensource e-commerce search, typeahead, and recommendation plugin libraries developed using ReactJS and NodeJS. Which on integration with customer sites have improved sales by an average of 20%.
- Named Entity Recognition: Made contributions in the development of intelligent product recommender systems using TensorFlow and Kubernetes to rank products based on NLP and statistical approaches.
- Argo Workflow Triggers: Architected over 50 event-based workflow triggers developed using Argo, K8s, and Docker for clients to schedule/invoke chron-enabled pipelines using RESTful Service/Dashboard.
- **PyCoversion Library**: Developed an internal Python library for making API calls to perform single, multipart, and delta uploads of various formats of data to ensure the customer catalog information remains up-to-date on catalog search clusters. The current version is published on PyPi as 0.5.0(pyconversion).
- Apache Mesos Chronos: Implemented a resilient catalog preprocessing system built on top of the Mesos cluster, featuring a master-slave architecture and server threshold checks. The system ensured continuous operation by re-electing leaders when the master encountered network or GC issues. Developed using Kube, Python and Helm.

### **PROJECTS**

- AWS Lex Financial Assistant Chatbot (Python, AWS(Lambda, Lex, DynamoDB)): 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. (April '22)
- o Social Media Blogging Application (Spring, Java, JavaScript, Docker): Architected and developed a CRUD-based social media web blogging application that supports multi-user real-time updates. (April '20)
- Deep Learning Clickbait Detector (Keras, NLTK, Python, Flask, TensorFlow, JavaScript): Designed and programmed a 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. (Jan' 19)

#### **PUBLICATIONS**

• **32nd USENIX Security Symposium - Greenhouse**: "Single-Service Rehosting of Linux-Based Firmware Binaries in User-Space Emulation". Published in USENIX Security Symposium at Anaheim, CA '23.