Behzad Ousat

786-824-6705 • behzad.ost@gmail.com • linkedin.com/in/behzad-ousat • behzad-ost.github.io

Software engineer & researcher in ML for web security with 8+ years of experience in site reliability engineering, backend development, and applied machine learning. Experienced in creating data analysis pipelines, automating workflows with CI/CD, integrating AI, and monitoring. Strong background in DevOps practices, Linux administration, and network protocols with a track record to adapt between software engineering, infrastructure operations, and research.

SKILLS

Programming: Python, Node.JS, Java

Machine Learning: PyTorch, ScikitLearn, Tensorflow, Keras

Data Stores: MongoDB, PostgreSQL, Redis, Pinecone

DevOps: Ubuntu, Networks, WAF, TCP/IP, Routing

Monitoring: Prometheus, Grafana, Graylog, Jaeger Tracing

Interpersonal: Cross-Functional Teamwork, Written and Verbal Communication, Mentoring, Multidisciplinary Collaboration

PROFESSIONAL EXPERIENCE

Florida International University - Graduate Research Assistant | Miami, FL

01/2022 - Present

- Developed LLM-powered **Browser Agents** to bypass complex web challenges such as reCaptcha with over 90% success rate, demonstrating critical detection requirements in modern agentic web.
- Implemented ML pipelines to classify users from browser interaction data, creating **Time Series** data collection, feature extraction, and model training using **PyTorch**, **Scikit-Learn**, and **LLM** services. <u>Publication</u>
- Built a text Captcha solving framework with 80% success rate in real-world websites in a single attempt by using Tensorflow Object Detection trained on data from over 1M websites. <u>Publication</u>
- Analyzed ecosystem-wide Vulnerability Trends by unifying GitHub Advisory and Snyk.io reports across 10+ package managers, uncovering CWE patterns, ecosystem differences, and malicious packages. <u>Publication</u>
- Detected zero-day anomalies within encrypted network flows by implementing Open Set Recognition models in TensorFlow, leveraging feature extraction on terabytes of PCAP data. <u>Publication</u>
- Led research projects in collaboration with faculty, students, and external teams, including Microsoft Security, contributing to open-source tools for user behavior analysis and phishing detection.

Tapsi - Platform Technical Team Lead | Tehran

12/2017 - 10/2021

- Ensured 99% uptime for 60 microservices by maintaining infrastructure of over 100 **Ubuntu** servers for compute clusters and databases across **Kubernetes**, **PostgreSQL**, and **MongoDB**.
- Led platform team to design and build **Node.js** and Python **gRPC** and **Socket** message passing libraries with integrated **Prometheus** and healthcheck probes for full observability in **Grafana** dashboards.
- Accelerated rapid adoption of new technologies such as MinIO, Vault, Kafka, and Spark, researching and deploying production-ready solutions to enhance platform reliability and data processing capabilities.
- Reduced deployment errors and established automated rollouts by implementing **CI/CD** pipelines to include canary-testing, staging, and production environments utilizing **Bash** and **Ansible**.

Image Analysis Group - DevOps Consultant | Remote - London

08/2020 - 12/2020

• Provided technical guidance for deploying application on **Google Cloud Platform** Java app engine and integrating data storage systems (PostgreSQL, Kafka) to support DICOM **Medical Image** analysis.

Fraunhofer IDMT - Machine Learning Engineer Intern | Germany

09/2019 - 12/2019

• Built **Multimodal Modeling** and classification pipeline for studio scene frames by developing a Deep Learning pipeline (OpenCV and CNN) to analyze over 100 hours of news broadcast data.

Lambede - Co-Founder and Full Stack Developer | Tehran

08/2016 - 12/2017

EDUCATION

Ph.D. Computer Science, Florida International University	01/2022 - 05/2026
M.Sc. Computer Engineering, Sharif University of Technology	08/2018 - 08/2021
B.Sc. Computer Engineering, University of Tehran	08/2014 — 08/2018

CERTIFICATIONS AND HONORS

Google Cloud Skillboost ML Engineer Path, 100+ hands-on hours with Vertex AI, AutoML, BigQuery, and Gen AI	2025
Conference Reviewer, RAID, DIMVA, MadWeb (20-25% Acceptance Rate)	2024, 2025
Journal Reviewer, IEEE Transactions on Information Forensics & Security (TIFS, IF 8.0)	2024
Scholarship Recipient, Student Government Association Graduate Scholarship	2024
Cisco Certified Network Associate (CCNA)	2021