Rohan Waghmare

■ rwaghmare@binghamton.edu | **1** 6072456001 | **4** rohanwaghmare.com | **1** /in/rohanwaghmare | **3** /ron103

Education

Binghamton University, State University of New York, Master of Science in Computer Science

Aug 2023 - May 2025

 Coursework: Design and Analysis of Algorithm, Operating System, Computer Networks, Design Patterns, Computer Security, Systems Programming, Data Mining, Social Media Data Science Pipeline, Programming Languages

School of Engineering, MIT ADT University, Bachelor of Technology in Computer Science

Aug 2019 – May 2023

• Coursework: Computer Architecture, Database Management Systems, Operations Research, Data Structures, Machine Learning, Deep Learning, Big Data Analytics, Web Development, Information Security, Software Engineering & Project Management

Skills

Languages: Python, C, C++, JavaScript, Swift, SQL, HTML, CSS

Frameworks: Django, React.js, Flask, Node.js, Express.js, SwiftUI, Streamlit, Material UI (MUI)

Databases: PostgreSQL, MongoDB, MySQL, Firebase

Cloud & DevOps: AWS (EC2, S3, Lambda, API Gateway, SQS, SNS, RDS, DynamoDB, Cognito, CloudWatch, IAM), Docker, CI/CD

Tools & Skills: Git/GitHub, Linux/Unix, REST APIs, GraphQL, pytest, Selenium, JIRA, Agile/SCRUM

Work Experience

Software Engineering Apprentice, Michigan Health Information Network – Lansing, MI

Mar 2025 - Present

- Developing a secure, HIPAA-compliant, serverless Inbox Messaging Platform using AWS Lambda (Python), API Gateway (Cognito Authorizers), S3, and RDS (PostgreSQL) for healthcare communications.
- Automated large-scale data extraction from public NPI directories using Python and Selenium, reducing manual workload by 60% and improving team efficiency.
- Earned leadership responsibility for backend workflows by proactively solving critical data pipeline bottlenecks and collaborating across engineering teams within distributed AWS environments.

Software Engineer, Binghamton Tech Collective - Binghamton, NY

Aug 2024 - Mar 2025

- Built and launched a campus-exclusive marketplace web app using **React.js** and **Firebase**.
- Designed and implemented key trust and safety features, including university email verification, real-time messaging, and a flexible user complaint system.
- Led peer code reviews and enforced CI/CD standards to maintain code quality.

Backend Engineer Intern, Flow - Wilmington, DE

Jul 2024 - Aug 2024

- Optimized data ingestion for an AI sales assistant by designing smart filters improving lead targeting relevance by 53%.
- Built scalable pipelines using Django and PostgreSQL to integrate company profiles from Crunchbase, PitchBook, and LinkedIn.
- Refactored legacy backend systems with **Docker** for streamlined deployments, contributing to an agile **SCRUM** development cycle.

Projects

Industry-Specific Layoff Tracker | Python, Flask, MongoDB, Faktory, NLTK, REST APIs

0

- Built an automated data pipeline to scrape and process over 208,000+ records from Reddit and 4chan using Python, Faktory workers, and MongoDB, enabling high-throughput concurrency and historical data integration for trend analysis.
- Developed RESTful Flask APIs with real-time sentiment and toxicity analysis (98% accuracy) using NLTK, and delivered interactive visualizations through Matplotlib and Plotly to surface insights into layoff patterns and unemployment discussions.

Clockin - A Time Tracking Tool | *Swift, SwiftUI, WatchKit*

0

• Developed a cross-platform time tracking app for **iOS** and **watchOS** using **SwiftUI**, **WatchKit**, and **MVVM**, enabling users to clock in/out, monitor break time, and view daily work summaries with earnings based on customizable hourly rates and time goals.

Detection of Tuberculosis using Transfer Learning | *TensorFlow, Transfer Learning, Python*

0

 Collaborated with a team to compare InceptionV3, EfficientNetB3, DenseNet201, and ResNet50 models for detecting tuberculosis from chest X-ray images; achieved 90.95% accuracy on the TBX11K dataset.

Real-Time Sign Language to Text Translator | OpenCV, Deep Learning, LSTM, Gesture Recognition

0

• Developed a real-time translation system with OpenCV and LSTM, achieving 96.43% gesture recognition accuracy.

Multi-Client File Server Application | *C, Sockets, Concurrency*

0

• Built a multi-threaded **TCP** file server in C supporting concurrent upload, download, list, and delete operations.

Certification & Publication

- AWS Certified Cloud Practitioner
- IEEE A Comparative Study of Detection of Tuberculosis using Machine Learning and Deep Learning