

Rohan Waghmare

✉ rwaghmare@binghamton.edu | 📠 6072456001 | 🌐 rohanwaghmare.com | 🌐 /in/rohanwaghmare | 📺 /ron103

Education

Binghamton University, State University of New York

Master of Science in Computer Science

Aug 2023 – May 2025

Binghamton, NY

School of Engineering, MIT ADT University

Bachelor of Technology in Computer Science & Engineering

Aug 2019 – May 2023

Pune, India

Skills

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

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

Databases: PostgreSQL, MongoDB, MySQL, Firebase

Cloud & DevOps: AWS (EC2, S3, Lambda, API Gateway, SQS, DynamoDB), Docker, CI/CD, Faktory

Tools & Skills: Git/GitHub, Linux/Unix, REST APIs, pytest, Selenium

Work Experience

Research Assistant, Thomas J. Watson College of Engineering & Applied Science – Binghamton, NY

Jan 2025 – Present

- Developing deep learning models using CNNs and transfer learning for medical image analysis, optimizing medicine applications.

Software Engineer, Binghamton Tech Collective – Binghamton, NY

Aug 2024 – Present

- Improved user engagement by **15%** (based on user surveys) by developing the official club website in **React.js** with real-time updates in **Firebase**, leading to more frequent member interactions.
- Enhanced load times by implementing caching strategies in a **Node.js** mock e-commerce platform, reducing server response bottlenecks.
- Increased accessibility for members by porting key web features into a **Swift**-based iOS app, ensuring cross-platform availability.
- Ensured on-time project milestones by actively contributing in **Agile/SCRUM** ceremonies and utilizing **GitHub** for collaborative version control.

Backend Engineer Intern, Flow – Wilmington, DE

Jul 2024 – Aug 2024

- Optimized **Django** backend applications to reduce **API response times** through efficient query handling and code refactoring.
- Decreased data inconsistencies by designing a data pipeline for **Crunchbase**, **PitchBook**, and **LinkedIn** feeds into **PostgreSQL** with robust schema validation.
- Streamlined development workflows by applying **object-oriented principles** in refactoring legacy code and deploying **Docker**-containerized applications within a **SCRUM** environment.

Projects

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

[Link to Project](#)

- Designed an automated data scraping pipeline that processed over **208,584 records** from Reddit and 4chan, leveraging **MongoDB** for storage, **Faktory workers** for concurrency, and **Flask APIs** for real-time insights. Implemented toxicity detection with **98% accuracy**, sentiment analysis using **NLTK**, and interactive visualizations with **Matplotlib** and **Plotly**. Enabled actionable insights into unemployment trends, achieving **30% efficiency** gains through python data crawlers and historical data integration.

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

[Link to Project](#)

- Developed **Clockin** – a cross-platform time tracking solution for **iOS** and **watchOS** using **SwiftUI** and **WatchKit**. Engineered a robust clock-in/clock-out system with real-time visual analytics that tracks work time, break time, and earnings based on a configurable hourly rate (default **\$15/hr**) and daily goal (**6 hours**). Leveraging an **MVVM** architecture with shared code across platforms.

Detection of Tuberculosis using Transfer Learning | Tensorflow, Transfer Learning Models, Python

[Link to Project](#)

- Led a team to evaluate **InceptionV3**, **EfficientNetB3**, **DenseNet201**, and **ResNet50** for TB detection via chest X-rays, achieving **90.95%** accuracy on the **TBX11K** dataset, aiding **2.4M+** diagnoses nationwide.

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

[Link to Project](#)

- Developed a multi-threaded **TCP server** in C, enabling concurrent file operations (upload, download, list, delete) for multiple clients with synchronized data handling and low-latency performance.

Wallet-io | MongoDB, Express.js, React.js, Node.js, Typescript

[Link to Project](#)

- Designed a **TypeScript/React** financial dashboard featuring **9+ Recharts/Material UI** for Profit, Revenue, and Loss, indicating **4%** growth and coded backend with **Node.js**, **Express.js**, and **MongoDB**, using machine learning to predict **12%** growth.

Certification & Publication

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