

Rahul Medicharla

614-815-0274 | rmedicharla.com | rmedicharla@gmail.com | linkedin.com/in/rahulmedicharla | github.com/rahulmedicharla

TECHNICAL SKILLS

Certifications: Certified Kubernetes Application Developer (CKAD)

Languages: Go, Python, Javascript, Java, SQL, C#, C

Frameworks: React, Pytorch, .NET, Node.js, Flask, MongoDB, Ruby on Rails

Developer Tools: Kubernetes, Docker, Amazon Web Services, Azure Cloud Services, Google Cloud Platform, Git

EXPERIENCE

Associate Software Engineer

Capital One

Undergraduate Student Researcher

PCVLab, The Ohio State University

August 2025 – current

Mclean, VA

January 2024 – May 2025

Columbus, OH

- Innovated MotivNet, a deep learning model for facial emotion recognition that achieved performance within 10% of state-of-the-art AffectNet FER tasks through ViT-MAE-based feature extraction and Attention-based classification.
- Conducted guided research in a highly selective undergraduate research distinction program that culminated in a published thesis at OSU's Knowledge Bank, utilizing technologies such as Pytorch, Weights & Biases, and Pandas.
- Optimized computation by implementing distributed protocols with SLURM, resulting in a 43% reduction in training time.

Software Engineering Intern

Capital One

June 2024 – August 2024

Mclean, VA

- Developed a Kubernetes-native controller in Go to mitigate cloud risk for 150+ AWS EKS clusters by surfacing and annotating Docker image vulnerabilities onto pods, accelerating the vulnerability remediation timeline by 50%.
- Designed a novel metric for an enterprise New Relic dashboard that identifies the vulnerability footprint of 22,500+ pods by generating vulnerability count histograms bucketed across 5 risk labels and exposing it via a Prometheus client.
- Optimized operator performance by at least 15% utilizing AWS Lambda for session management and templated operator deployment onto a CI/CD pipeline using Jenkins and Helm.

Software Engineering Intern

WillowTree

May 2023 – August 2023

Columbus, OH

- Led the creation of an end-to-end MVP for a 24/7 customer support chatbot using the React framework, collaborating with a cross-functional team, and following Agile methodologies.
- Implemented a semantic search and response feature to enhance the customer experience by cutting down customer service response times by around 30% utilizing large language models, vector embeddings, and an Azure MySQL database.
- Deployed a custom back-end web API leveraging Azure Cloud Services, .NET, and C#.

President and Co-founder

The Cooking Club

August 2022 – May 2025

Columbus, OH

- Drove the organizational strategy, resulting in 600+ member recruitment in the first year and currently managing all operational aspects including funding, events, and member coordination.
- Organize and lead bi-weekly cooking workshops to cultivate healthy habits and explore cultures through cuisine.

EDUCATION

Georgia Institute of Technology

Masters of Science in Computer Science

Atlanta, Georgia

Spring 2026 - current

The Ohio State University

Bachelor of Science in Computer Science Engineering, Minor in Business

Columbus, OH

Spring 2025

GPA: 3.741/4.0

PROJECTS

Kubefs | Go, Kubernetes, Docker, Helm

May 2024 – current

- Published a CLI tool to Homebrew that automates fullstack application development, testing, & deployment onto K8 clusters by utilizing Go, Cobra, Docker, and Helm, resulting in a 23% reduction in time-to-deploy.
- Integrated support for common frameworks including Cassandra, Redis, and NextJS to reduce operational overhead.

Evolate | Python, Pytorch, Scipy, Pandas, Numpy

May 2023 – August 2023

- Engineered a data structure that autonomously switches between different data structures and search algorithms based on user behavioral patterns, resulting in a 11% performance boost in computation speed.
- Trained a custom PyTorch Neural Network to determine the optimal implementations based on behavioral metrics such as insertion and deletion frequencies, search predictions, and search randomness.