EDUCATION

Clemson University SC, USA

Phd Student in Computer Science Aug. 2025 - Present

Concentration: 3D Computer Vision and Trustworthy AI for Autonomous Vehicle

Carnegie Mellon University PA, USA

Master of Science in Electrical and Computer Engineering - Applied Advanced Program Sep. 2021 - May 2023

Rensselaer Polytechnic Institute NY, USA

Bachelor of Science in Computer & Systems Engineering

Sep. 2017 - May 2021

SKILLS

• Programming: C, C++, C#, Python (Pytorch), Java

• Deep Learning, 3D Vision, Hugging Face, Docker, Terraform, Kubernetes

PUBLICATIONS AND ACKNOWLEDGEMENTS

- 1. R. Wang et al., "Lightweight Detection of Abnormal Battery Drain Induced by Network Operations of Mobile Apps," manuscript under review.
- 2.S. Wu et al., "Exploiting Hybrid Energy Storage to Minimize the Carbon Footprint of Al Data Centers," manuscript under review.
- 3. **R. Wang** et al., "MAPP: Predictive UI View Pre-caching for Improving the Responsiveness of Mobile Apps," in *Proc. IEEE/ACM Int. Symp. Quality of Service (IWQoS)*, 2025.
- 4.W. Zhang et al., "Component Segmentation of Engineering Drawings Using Graph Convolutional Networks," Computers in Industry, vol. 147, Art. no. 103885, May 2023. [Acknowledgement]

RESEARCH EXPERIENCE

Graduate Research Assistant|Clemson University | Clemson, SC

Aug 2025 - Present

Design 3D Vision and Trustworthy AI for Autonomous Driving.

Graduate Research Associate|Ohio State University | Columbus, OH

May 2024 - Aug 2025

- Design machine learning models and time series algorithms to improve the performance of mobile and edge devices.
- (One paper is accepted to IWQoS 2025 and two papers are under review)

Research Assistant | CERLAB @ Carnegie Mellon University | Pittsburgh, PA

May 2022 - May 2023

- Developed methods to extract component-level information from engineering drawings.
- Tweaked PSPNet, DeepLabV3+ and SketchGNN and achieved 84% (SketchGNN) overall accuracy

Research Assistant | CyLab @ Carnegie Mellon University | Pittsburgh, PA

Jan. 2022 – May 2022

- Collected 80+ Linux OS based Malware Samples and traced their dynamic system level behaviors.
- Created an in-house database by selecting and extracting 14 behavior features.

Research Assistant | RPI-IBM Cognitive and Immersive Systems Lab | Troy, NY

Jan. 2020 - Dec. 2020

- Collaborated with team in CISL to implement real-time gesture recognition system by using **C#** and **Python** based on the **Nuitrack SDK** and **Intel® Realsense™ d435** camera.
- Gathered more than 600 gesture samples from 8 students with different body shapes and extracted data of skeletons.

WORK EXPERIENCE

Application Developer -- Fullstack | Computer Packages. Inc | Rockville, MD

May 2023 - Apr. 2024

- Assisted in the migration process from legacy systems to newer technologies while ensuring data integrity.
- Optimized SQL Server queries for better performance utilizing stored procedures and query optimization techniques.

PROJECT EXPERIENCE

User Recommendation MicroService

Aug. 2022 - Dec. 2022

(AWS EC2, MySQL, AWS ECR, Kubernetes, Docker, Java, Python, Vertx, Spark, Scala)

- Constructed a prototype by using **FastAPI** and **Vert.x** and benchmarked their performance.
- Developed ETL pipeline by using **Spark Scala API** on **GCP Dataproc** to preprocess ~1TB Twitter dataset and loaded results into **AWS RDS MySQL** to build a recommendation service.
- Orchestrated the AWS Cluster and achieved 10000 RPS for User recommendation service within a budget of 0.7\$/hr.

WeCloudChat Service

Aug. 2022 - Sept. 2022

(Azure ACR, Azure Front Door, GCR, GKE(Google Kubernetes Engine), Java, Kubernetes, Helm, HPA)

- Built Docker images, containerized **RESTful Spring** applications and deployed them on the cluster.
- Detected service lapses, rerouting traffic and scaling using **HPA** (Horizontal Pod Autoscaler).
- Configured Azure Front Door for multi-cloud deployment routing.