ZAIN NASIR

znasir1@binghamton.edu | 302-407-9721 | linkedin.com/in/zainasir

EDUCATION

Binghamton University	Expected May 2024
Master of Science, Computer Science, AI Track GPA: 3.95/4.00	
Binghamton University	Dec 2022
Bachelor of Science, Computer Science GPA: 3.95/4.00	

WORK EXPERIENCE

Machine Learning Engineer

Crenex

- Implement deep learning models using PyTorch for image classification, achieving state-of-the-art performance
- Improve data quality through dimensionality reduction techniques for better visualization and pattern analysis .
- Engineer rate schedulers in Python, improving convergence speed and training stability of neural networks
- Utilize NumPy and scikit-learn to analyze time-series data from IoT sensors, detecting and avoiding system failures .
- Leverage advanced image processing techniques in OpenCV for image segmentation and edge detection .
- Collaborate with quantitative analysts to integrate regression-based market forecasts into investment strategies

Software Development Intern

Cloud Allied

- Maintained internal tools using C++ and Python, enhancing team productivity by automating repetitive tasks
- Programmed a multi-threaded file processing module in C++, reducing data processing times by 30%
- Integrated third-party libraries into C++ and Python applications, including Boost and Requests
- Created a command-line tool for database accesses, facilitating management of cloud-based applications
- Developed data serialization mechanisms for JSON, enabling efficient data exchange between software components
- Participated in Agile development processes, including sprint planning and stand-ups to deliver products on schedule

Graduate Research & Teaching Assistant

Binghamton University

- Designed low-latency data pipelines for drone video streams with OpenCV, enabling real-time object detection
- Retrained and evaluated object-detection models in PyTorch to identify plant health in forest environments
- Coded edge-based SLAM navigation techniques for autonomous drones in dense outdoor settings .
- Adapted SLAM algorithm for CUDA-enabled drone applications via Nvidia Jetson .
- Taught lectures on operating systems, and design and analysis of algorithms
- Managed lab sessions, explaining topics such as xv6 kernel hacking, file systems, and scheduling

Software Development Intern

Advertising Specialty Institute

- Extended the design library through 20 reusable frontend components coded in Typescript
- Devised product-sharing feature in Angular, enhancing conversion rates by 18% •

Incorporated 30 interaction tests in Storybook, improving code quality and eliminating user-interface issues

Undergraduate Research Assistant

David Liu, Binghamton University

- Constructed an energy-profiling framework for Android systems •
- . Customized Protocol Buffers to serialize energy data and generate method-based energy usage
- Executed experiments to test energy-awareness on mobile apps, such as YouTube

PROJECT EXPERIENCE

Ball-tracking Robot: Object detection & tracking in ground-robots with ROS and OpenCV Spotted Lantern Fly Detection through Drones: Real-time aerial pest and disease detection with PyTorch Autonomous Map Navigation: Reinforcement learning-based map navigation in dynamic game environments

TECHNICAL SKILLS

Languages: C++, Python, Java, Javascript, Typescript Software/Hardware: DevOps, Object Detection, Computer Vision, Reinforcement learning, PyTorch, Docker, Git, Nvidia JetPack

Jun 2022 – Aug 2022

Aug 2023 – Present

Jun 2023 – Aug 2023

Jan 2023 - Dec 2023

Jun 2021 - Jun 2022