# Jason Nguyen

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### **EDUCATION**

### Lawrence Technological University, Southfield, MI

Bachelor of Science in Computer Science

Cumulative GPA: 3.4

- Dean's List: 2 Semesters
- · Coursework: Operating Systems, Computer Networks, Data Structures, Intelligent Robotics with ROS, Computer Architecture & Assembler

### WORK EXPERIENCE

BorgWarner, Auburn Hills, MI

Jun 2025 - Present

IT Infrastructure Automation Intern

- Designed and implemented automated cloud backup infrastructure and solutions using Azure Recovery Services Vault and Terraform, improving data
  protection, reducing manual intervention, enabling secure and scalable backups for SAP Enterprise, SAP Voyager, SQL Server, and PostgreSQL workloads
- Develop infrastructure-as-code (IaC) for cloud resources using Terraform (HCL) and Ansible (YAML), streamlining provisioning and configuration of Azure
  virtual machines, storage accounts, backup policies and vaults, enabling scalable infrastructure deployment across multiple regions
- Built and maintain cloud automation and CI/CD pipelines using Terraform Cloud, Ansible Automation Platform, GitHub, and Azure DevOps Server, accelerating deployment cycles and improving reliability to production
- · Optimize cloud storage and backup strategies by analyzing usage patterns and retention policies, reducing costs and enhancing data resilience
- Collaborate with global IT teams across APAC, EMEA, and NCSA to standardize cloud infrastructure automation practices and drive operational efficiency

# Lawrence Technological University, Southfield, MI

Feb 2025 - Present

Research Assistant

- Conducts experiments with the Unitree Go2, using ROS, collecting and analyzing sensor data in Excel to simulate applications in hazardous environments and condition monitoring
- Collaborated with Professor Wisam Bukaita to research robotic perception using LiDAR for environment mapping and obstacle avoidance in robotic dogs
- Researched inclusive practices in software engineering with Professor Destiny Anyaiwe, focusing on the participation and accessibility needs of blind and visually impaired individuals in the tech industry

Student Assistant

May 2025 - Jul 2025

- Guides 20+ high school students in programming robotic dogs using Python to perform autonomous movements and respond to sensor input
- · Supports instruction in Python programming fundamentals by mentoring high school students through coding challenges and robotic simulations
- Assist 12+ high school students in designing and modifying 3D models using CAD software and facilitate the operation of 3D prints to fabricate physical prototypes
- · Provides hands-on guidance in troubleshooting print errors and optimizing print settings to achieve accurate and high-quality results

Teaching Assistant

Jan 2025 - May 2025

- Supports 40+ undergraduate students in understanding core concepts of Calculus I & II, including limits, derivatives, integrals, sequences, and series
- · Conduct weekly lab sessions and problem-solving workshops, clarifying lecture material and reinforcing key mathematical principles
- Develops and demonstrates R scripts for real-world applications such as descriptive statistics, regression analysis, and hypothesis testing.
- · Leads lab sessions introducing statistical analysis and data visualization using R programming on how it compiles and executes

# The Blue Times Student Newsletter, Southfield, MI

Nov 2023 - Present

President

- · Compiles monthly reports highlighting campus opportunities, including jobs, internships, and research positions, for the Lawrence Tech student body
- · Coordinates team meetings, editorial calendars, and contributor deadlines to maintain consistent publication cycles
- Oversee the editorial process from pitch to publication, ensuring clarity, accuracy, and alignment with journalistic standards
- Revamped the newsletter's content strategy and design layout, resulting in a 50% increase in student readership and engagement
- Interviewed Professors Paula Lauren and Franco Delogu on integrating virtual reality and artificial intelligence to enhance immersive learning and conceptual understanding

### **PROJECTS**

Personal Portfolio Website

Feb 2025 - Present

- · Hosts and version-controls the site through GitHub, implementing responsive design and clean UI for an optimized user experience
- Designed and developed a personal portfolio website to showcase projects, work experience, skills, campus involvement, and biography using HTML, CSS, SCSS, and JavaScript
- · Registered a custom domain and configured DNS to redirect traffic from GitHub Pages to jasonbaoduy.com

## **ROS Mobile Robot**

Aug 2024 – May 2025

- Conducted extensive field testing to validate mapping accuracy, path tracking stability, and obstacle response
- Developed a mobile robot capable of autonomously tracking a blue line using computer vision techniques and ROS control systems using Python, C++, and integrated launch files, transform masking, URDF model, TF tree, Hector SLAM map, laser scan, and odometer into RVIZ
- Integrated LiDAR sensor and publishing data to implement real-time obstacle detection and avoidance for dynamic environments, where once the mobile robot detects an object in front of it, it will spin 180 degrees and go the opposite way to avoid the obstacle in its path

### AI-Assisted Dungeon Game for the Blind

Oct 2023 - Dec 2023

- Developed a 2D dungeon exploration game in Java designed specifically for blind and visually impaired players, emphasizing accessibility and inclusivity
- Implemented AI-assisted narration, spatial audio cues, and haptic feedback to create an immersive, multi-sensory gameplay experience
- Integrated sound staging and directional audio to help players navigate environments, identify obstacles, and interact with in-game elements without visual input

### TECHNICAL SKILLS

Programming Languages: Python, HCL (HashiCorp Configuration Language), JSON, YAML, PowerShell, Java, JavaScript, C++, C, SQL, R, CSS, HTML

Developer Tools: Terraform, Ansible, Azure DevOps Server, Microsoft Office, Visual Studio Code, GitHub, Git, Eclipse, RStudio, WSL, Linux, Ubuntu, ROS Noetic, MySQL

Aug 2022 - May 2026