# Miguel Garcia

+1 (862) 591-8163 | mag252@njit.edu | linkedin.com/in/miguelanggarcia | github.com/MiguelGarcia-SWE

# **EDUCATION**

BS in Computer Engineering & Computational Math Minor, New Jersey Institute of Technology

Sept 2022 - May 2027

### **EXPERIENCE**

### Full Stack Software Development Co-op, Verizon - Basking Ridge, NJ

Jan 2025 – June 2025

- Developed a scalable, modular framework to manage AI agents across diverse business use cases.
- Engineered a multi-agent conversational system with layered NLP logic, enabling agents to collaborate before responding to users.
- Designed and deployed a React is and Vite front end to facilitate interactions with AI agents and display contextual responses.
- Developed a voice assistant interface integrated with AI agents to provide real-time user responses through full-stack technologies.
- Built a RESTful backend with Node.js and MongoDB to handle session management, state persistence, and real-time content delivery.

## **Electronic Arts Software Engineering Program**, Forage - Remote

March 2025

- Proposed a new feature for the EA Sports College Football and wrote a Feature Proposal.
- Built a class diagram and created a header file in C++ with class definitions for each object.
- Patched a bugfix and optimized the EA Sports College Football codebase by implementing an improved data structure.

#### Global Network & Technology Performance Intern, Verizon - Hempstead, NY

June 2024 – Aug 2024

- Streamlined Excel-based processes and internal data tools to support network planning and data accuracy for Fios systems.
- Collaborated directly with Verizon Engineers to ensure data integrity and system performance.
- Developed workflows resulting in the update of over 1,350+ addresses and 2,000+ Build Drivers for 2024.

Data Entry Intern, Hispanics Inspiring Students' Performance and Achievement - Remote

June 2023 – July 2023

- Optimized workflows to improve information management using Salesforce.
- Organized 10 years of Excel data, updating records for 60+ companies.
- Streamlined data systems to support faster access and analysis.

# **PROJECTS**

**RayTracer in C++** | C++. Custom-built math/vector libraries

- Building a ray tracer in C++ that simulates realistic lighting effects including shadows, reflections, and indirect illumination.
- Applying vector mathematics, and operator overloading to design ray-object intersection logic and recursive light transport.
- Optimizing performance using spatial partitioning techniques and modular class structures for extensibility and maintainability.

## **3D Rube Goldberg Machine in Unreal Engine** | Unreal Engine 5, C++

- Designing an interactive 3D Rube Goldberg machine in Unreal Engine as part of a hands-on externship challenge.
- Focused on game design, physics-based mechanics, and creative storytelling to build engaging chain-reaction sequences.
- Iterating on level design using Blueprint and C++, gaining hands-on experience with AAA development tools and workflows.

# Real-Time Obstacle Avoidance System | Python Scripting, Jetson Nano, Sockets, Computer Vision

- Architected a real-time obstacle avoidance system leveraging Jetson Nano's object classification model.
- Integrated a Pygame-based simulation with a custom socket server-client architecture for dynamic interaction.
- Utilized live prediction data to dynamically adjust paths and enhance real-time obstacle avoidance capabilities.

## **LEADERSHIP**

External VP Committee Officer, Society of Hispanic Professional Engineers - Newark, NJ

Sept 2024 - Dec 2024

- Assisted the NJIT External Vice President in developing and maintaining relationships with sponsors and corporate partners.
- Coordinated a partnership with Microsoft HOLA to deliver a professional development session for our SHPE chapter.

NJ Governor's Fellow, Center for Hispanic Policy, Research and Development-Remote

Inne 2023 = Inly 2023

- Led an 8-member team in an 8-week CHPRD NJ Fellows Project, developing HISPA's strategic plan for political outreach.
- Volunteered as a role model for HISPA, speaking in underrepresented communities to inspire students.

### TECHNICAL SKILLS

Languages & Libraries: Python, C/C++, MATLAB, JavaScript, HTML/CSS, Bash, React.js, Node.js, PyTorch, OpenCV, NumPy Tools & Platforms: Git, Docker, Jira, Ubuntu, Postman, Salesforce, Unreal Engine 5, Blueprint, Jetson Nano, MongoDB Systems & Concepts: RESTful APIs, Computer Vision, Object Detection (DetectNet), NLP