Gad Major

(310)-990-2483 ❖ Los Angeles, CA 91206 ❖ gadmajor23@gmail.com ❖ gadmaj.org

EDUCATION

California State Polytechnic University, Pomona

Expected May 2028

Bachelors of Science, Applied Mathematics

PROFESSIONAL EXPERIENCE

CyberCatch - San Diego, CA

June 2023 - August 2023

Cybersecurity Intern

- Piloted AI-based curriculum to aid teachers in teaching Cybersecurity classes
- Facilitated Cybersecurity themed Virtual-Reality (VR) based game with students
- Taught concepts such as SQL Injections, Trojanware, Ransomware, and SpearPhishing
- Familiarized self and students with MITRE ATT&CK® Framework
- Engaged students in social engineering techniques and cybersecurity principles to develop awareness of ethical hacking

SKILLS

Programming: Java (Advanced), C++ (Proficient), Python (Proficient), NodeJS

Tools & Frameworks: ROS 2, OpenCV

Systems: Linux/Unix Development, Cybersecurity Analysis

PROJECTS

Bronco Space - Pomona, CA

June 2024 - Present

University Rover Challenge, Team BILLEE

• Developing rover control robotics middleware creating advanced localization and visionary systems using Python and C++

FIRST Robotics Competition - La-Crescenta, CA

August 2022 - May 2024

Falkon Robotics, Team 589

- Led software subsystem, consisting of 15 total students, teaching runtime concepts, real-time troubleshooting, and error handling.
- Wrote 12,000+ lines of Java, applying mechanical engineering to develop autonomous and teleoperated robot functions.
- Integrated frameworks with various microcontrollers with real-time networking components.
- Enhanced autonomous capabilities, increasing overall competitive performance by 20%

LEADERSHIP & COMMUNITY IMPACT

Crescenta Valley Tech Team - Glendale/La-Crescenta, CA

August 2018 - June 2024

Chief Executive Officer (August 2023 - June 2024)

- Managed on-site high school student-led Information Technology (IT) department.
- Provided technical support for both school faculty and community members
- Deployed and oversaw the maintenance of technology in 60 high school classrooms and 5 computer labs
- Increased overall workforce efficiency, reduced downtime, and provided proper IT
- Installed, configured, and maintained IoT devices, printers, projectors, laptops, and Cisco network infrastructure
- Secured \$4.5k in cumulative funds with Glendale Unified School District (GUSD) and Career and Technical Education (CTE) grants

National Technical Honors Society - La-Crescenta, CA

October 2021 - June 2024

President (August 2023 - June 2024)

- Worked with neighboring elementary schools to develop five after-school programs
- Instructed programs on 3D modeling with TinkerCAD, coding fundamentals using Code.org, hands-on laptop dissection
- Directed Google-Suite digital literacy programs for elementary school students
- Organized with elementary school admin and provided technical support on-site

HONORS & AWARDS

2024 Excellence in Robotics and Academic Achievement - Filipino-American Association

2024 Honors Software Development and Internship - Crescenta Valley Highschool

2024 Qualification for World Championship - FIRST Robotics Competition

2023 Hackathon Finalist - Crescenta Valley Highschool Hackathon Club

2023 **Pitchathon 1st Place** - Crescenta Valley Highschool Hackathon Club

2023 CompTIA A+ Core 1101 - Computing Technology Industry Association

MEMBERSHIP & AFFILIATIONS

Friends of Falkon Robotics

May 2024 - Present

National Society of Black Engineers (NSBE)

August 2024 - Present

Society for Industrial and Applied Mathematics (SIAM)

September 2024 - Present