

JHONATAN PARADA

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EDUCATION

Bachelor of Science, Computer Science & Information Security, GPA: 4.0/4.0

John Jay College of Criminal Justice

Expected Graduation: May 2028

New York, NY

Relevant coursework: Computer Architecture, Object-Oriented Programming, Calculus I & II

Associate of Applied Science, Cybersecurity, GPA: 3.8/4.0

Queensborough Community College

August 2024 – June 2026

Bayside, NY

Relevant coursework: Networking Fundamentals I & II, Programming & Apps with Python, Object-Oriented Programming in Java, Linux Operating System, Advanced Network Security, C++ Programming, Penetration Testing, Database Administration.

PROFESSIONAL EXPERIENCE

NYC Department of Design and Construction

Long Island City, NY

Service Desk Intern

July 2026 – August 2026

- Fixed a new-hire Power Automate workflow by debugging 4+ nodes and 8+ parameters, streamlining new-hire account setup.
- Executed hardware deployment, including moving and setting up 10+ workstations, and auditing inventory for 200+ PC assets.
- Provided tier-1 tech support for +15 users, resolving one VPN issue, 5+ peripherals, and 4+ Active Directory domain re-joins.

NYC Department of Social Services

New York, NY

Cybersecurity Intern

March 2026 – April 2026

- Audited account name duplicates weekly from 5K-record Excel datasets via 8+ functions with wildcards to match name typos.
- Developed a Python MCP server that exposes 1+ tool to a local AI chatbot built with Open WebUI and the Ollama service.
- Deployed a local AI chatbot and an MCP server application using 3+ Docker containers orchestrated via docker-compose.

RESEARCH EXPERIENCE

NASA New York Space Grant Consortium

New York, NY

Machine Learning Researcher

Jan 2026 – May 2026

- Built 4+ binary MBTI personality models trained on a dataset of 112K+ social media posts, achieving a 91% precision-recall.
- Deployed an end-to-end system including a reverse proxy, a WSGI server and a web application via 2+ Docker containers.
- Trained 2+ computer vision models to recognize handwritten digits and the alphabet, reaching an average accuracy of 87.5%.

Queensborough Community College

Bayside, NY

Undergraduate Research Scholar

September 2025 – May 2026

- Deployed a network-based IDPS using the Snort3 and Suricata engines in a virtual network of 3+ clients built with QEMU/KVM.
- Simulated 29+ transmissions containing infected traffic to compare alerts and memory performance between both engines.
- Found that Suricata performed at a 65% precision against traffic containing Lumma Stealer signatures while Snort3 a 33%.

PROJECTS

School Registration System Desktop Application

October 2025 – December 2025

- Developed a desktop application using Java and an MVC architecture to manage 1000+ students within a college registrar.
- Implemented a service layer to handle 5+ business logic cases including student waitlisting and instructor load credit limits.
- Directed a 3-person team, managing all aspects of code contributions and orchestrating 11+ pull request reviews via GitHub.

Technical Report Populator Using Power Automate

June 2025 – August 2025

- Designed an 18-node Power Automate flow that populates a report template with 9+ dynamic elements and consistent layout.
- Enabled feature to process more than 30 images per run, automating the task of manually arranging and resizing pictures.
- Integrated the Office 365 Excel API to perform 15+ data lookups and conditional branching based on 8+ custom table entries.

LICENSES & CERTIFICATIONS

CompTIA Security+ (SY0-701), CompTIA – July 2025

CompTIA Network+ (N10-009), CompTIA – June 2025

Google Cloud Data Analytics, Google Cloud – August 2025

SKILLS

Programming Languages: Java, C++, Bash, Python, SQL, Lua

Automation & DevOps: Git, Docker, Power Automate, Azure DevOps, Power Apps, n8n

Security & Networking: Splunk, Suricata, Wireshark, Cisco, Linux, Windows Defender Firewall

Platforms: Windows Server 2019, Ubuntu Server LTS, Linux, SQL Benchmark, Github, Jupyter Notebook