

Naya Antaki

antaki.n@northeastern.edu | (646) 905-9588 | nayaantaki.pages.dev

EXPERIENCE

Northeastern University: CSSH – Virtual Reality Research Assistant

Mar 2026 - Present

- Recruited and scheduled participants via Microsoft Forms and email correspondence
- Guided participants through IRB-compliant consent procedures, eligibility screening, and study orientation
- Configured and operated Meta Quest VR headsets for experiment sessions, including fit adjustment, floor calibration, and safety monitoring

Northeastern University: XR Lab – Associate Technician

Sep 2025 – Apr 2026

- Diagnose and resolve hardware and software issues across a fleet of ~50 VR headsets (Meta Quest 2, Quest 3, HTC Vive), maintaining equipment readiness for active lab use.
- Configure and support biometric tracking and other specialized lab equipment for faculty-led research initiatives.
- Manage technical setup and operations for graduate coursework within the Game Science and Design MS program.
- Lead weekly open gaming hours, delivering real-time technical troubleshooting and maintaining an accessible environment for undergraduate students.

Nero Consulting – IT Analyst Intern

Summer 2024

- Monitored real-time security events using SIEM tools, analyzing logs to identify anomalies and potential threats across client networks.
- Assisted in detecting and mitigating security incidents — including DDoS attempts, social engineering, and fraudulent activity — through log analysis, escalation workflows, and targeted defensive measures.

Brooklyn Technical High School: Tech Squad – Student Technician

Oct 2023 – Aug 2025

- Assisted with the imaging, configuration, and maintenance of 1,300+ machines across specialized computer labs and classrooms, ensuring systems remained operational and up to date.
- Provided technical support to 6,000+ students and faculty, resolving hardware, software, and peripheral issues with a 90%+ resolution rate.
- Maintained detailed logs of issues and resolutions, contributing to the team's shared knowledge base

PROJECTS

Illegal Dumping Enforcement Object Detection Model Prototypes *Machine Learning, Computer Vision*

2026

Worked in a practicum team contracted by the City of Oakland to develop a computer vision system for detecting trash and illegal dumping in images and video.

- Collected and annotated image datasets used to fine-tune a small-scale detection model (~500–1,000 images), achieving 80%+ accuracy on static detection and strong performance on video.
- Built the frontend demo web application, implementing image and video batch upload functionality.
- Designed an object-oriented media handling system in which uploaded files and associated metadata were used to instantiate media objects, serialized to JSON with paths intact, and routed to the model for inference and annotated output.

Marin:3D *Data Visualization, 3D Data Processing & Fabrication*

2026

A physical translation of Marin County's coastal topography into a tactile relief map, exploring how cartographic data can be experienced through touch and form rather than visual abstraction alone.

- Processed DEM elevation data from OpenTopography through QGIS, Blender, and PrusaSlicer into a 3D-printed terrain model in white PLA.
- Sourced a 1950 USGS topo map from TopoView, edited in Photoshop, and printed on satin poster paper via HP DesignJet Z9+ plotter.

EDUCATION

Northeastern University – Computer Science and Design, B.S.

Expected May 2029

- Cumulative GPA: 3.7, Dean's List

Brooklyn Technical High School – NYS Advanced Regents Diploma

Graduated 2025