

Andrew Anil George

Saddle Brook, NJ | (323) 540-2570 | andrewpularickal@gmail.com | linkedin.com/in/aanilgeo | github.com/aanilgeo

EDUCATION

New Jersey Institute of Technology

Bachelor of Science in Computer Science

Newark, NJ

Expected May 2026

TECHNICAL SKILLS

Frontend: React, JavaScript, TypeScript

Backend: Python, Node.js, Java, RESTful APIs, FastAPI, Django

DevOps & Tools: AWS, Docker, Git, Linux, CI/CD pipelines, Jest, Google Test

Data & ML: NumPy, Pandas, scikit-learn, PyTorch

EXPERIENCE

Software Engineering Co-op

Honeywell

January 2025 – May 2025

Mason, OH

- Engineered a .NET Windows application to convert legacy BOSS shared memory files into structured XML for MC4, improving system reliability and modernization efforts.
- Designed C# parsers and configuration driven XML templates, reducing implementation time by 40 percent and labor costs by 60 percent.
- Collaborated across Agile teams to integrate reusable logic components and support scalable production deployments.

NASA COMET Software Engineering Intern

Jacobs

June 2024 – August 2024

Merritt Island, FL

- Developed a multithreaded C++ interface to parallelize PLC hardware operations, improving load and unload times by over 80 percent in mission critical systems.
- Implemented Google Test unit suites and strengthened version control workflows using AccuRev.
- Applied asynchronous and concurrent programming techniques to optimize real time, fault tolerant Artemis simulation modules.

Student Technician, Unified Communications & Networking

New Jersey Institute of Technology

September 2022 – January 2024

Newark, NJ

- Upgraded campus telephony and networking infrastructure across 30 plus buildings, improving system uptime and service reliability.
- Led a summer dorm Wi-Fi expansion initiative that increased student satisfaction scores by 15 percent.
- Partnered with senior engineers to diagnose configuration issues and maintain seamless communication for thousands of users.

PROJECTS

Heart Failure Prediction using ML | *Python, scikit-learn, Pandas, NumPy*

Summer 2025

- Built an end to end machine learning pipeline evaluating Logistic Regression, KNN, Naive Bayes, and SVM models using F1 and recall metrics.
- Implemented preprocessing, visualization, and model selection workflows to ensure accuracy and reproducibility.

AI Resume Analyzer | *JavaScript, React, Python, FastAPI*

Fall 2024

- Developed an NLP powered platform with a FastAPI backend for resume analysis and keyword extraction.
- Built a responsive React interface using component based architecture and clean data driven rendering.

LEADERSHIP

Web & Multimedia Editor

The Vector, NJIT Student Newspaper

May 2023 – April 2024

Newark, NJ

- Led digital modernization initiatives as one of six executive board members, elevating the publication's online presence.
- Increased monthly engagement by 10 percent and expanded reach to over 15 thousand users.
- Coordinated cross team efforts and applied analytics to refine content strategy.