## **EDUCATION**

New Jersey Institute of Technology (NJIT), Albert Dorman Honors College, Full Ride Scholarship

Bachelor of Science in Computer Science and Applied Mathematics, May 2025 | GPA: 4.0/4.0

Relevant Coursework: Data Structures & Algorithms | Discrete Math | Programming Languages | Linear Algebra | Statistics | Calculus 3

SKILLS	AWARDS
Languages: Java   Python   C++   Javascript   SQL   HTML   CSS   LaTeX Libraries & Frameworks: Flask   ReactJS   NextJS   Pandas   Numpy   Tailwind-CSS   Flask-RestPlus   Flask-Limiter   SQL Alchemy   Marshmallow   Beautifulsoup   Selenium   Langchain Other Tech: Data Modeling   Firebase   JSON   Linux   Git   Version Control   Rest API   Android   MongoDB   Spotfire   NoSQL   AWS	1st Place NJIT Division in SpringForward CTF Best Freshman Hack @ HackNJIT National Cybersecurity Scholar 2x VEX Excellence Award Team Recipient 1st in AngstromCTF22 & 2nd in redpwnCTF 6th in picoCTF2022 Won 7 awards in FTC Robotics
FXPERIENCE	National Merit Finalist

#### Merck, Technology Intern | June 2023 - PRESENT

- Leverage advanced technologies such as Node.js, React.js, AWS DynamoDB, Langchain, LLMs (Language Models), and various APIs to implement generative AI capabilities into an internal chatbot that streamlines Merck's document management processes by 200%.
- Develop interactive data visualization models and dashboards using Spotfire, enhancing data comprehension and decision-making

#### Rutherford Education Center, Math Tutor | January 2023 - PRESENT

Instruct and mentor K-12 students in math and standardized testing (SAT, ACT, NJSLA) as well as math competitions (AMC 8/10/12)

## New Jersey Institute of Technology, Course Assistant for CS 113 | January 2023 - May 2023

Assist students in completing Java assignments, ensuring comprehension

## Morgan Stanley, Technology Analyst Intern | July 2021 - June 2022

- Developed a reliable REST API with Flask and Flask-RESTPlus libraries for seamless data access from a DB2 relational database.
- Optimized data retrieval through dynamic Marshmallow models and optimized SQLAlchemy queries using factory generators.
- Moderated the API's load by effectively utilizing the Flask-Limiter library
- Applied Agile and Scrum methodologies to drive project development, delivering high-quality results

# Self-Employed, Java Tutor | November 2020 - May 2022

Instructed 2 students in Object-Oriented Programming, Java, and Java Swing

## RESEARCH

# Simulating Patient Behavior with Supervised Machine Learning Algorithms: The Case of an Ottoman Mental Institution

New Jersey Institute of Technology | February 2023 - PRESENT

Implemented supervised learning and AI to create intelligent patient behavior within a Unity simulation of a mental asylum

#### **PROJECTS**

### Franchise Data Provider | Personal Project (2023)

Developed a Python Flask web application utilizing Celery, Redis, Pandas, and various APIs. Generates and emails CSV files to prospective business owners with demographic and business data for specified zip codes and business names.

## Havel | HackPrinceton (2023)

Designed and developed a mobile app using Expo, Firebase, and React Native to suggest homestays tailored to user preferences.

#### NJTransit Reward System | HackRutgers (2023)

Revamped NJTransit's Reward system using React and Next. Utilized transit tendencies and trends to promote local businesses

#### Last Mile | HackNJIT (2022)

Developed a React Native app with Bing Maps API, enabling a crowdsourced last-mile delivery solution. Won best freshman hack.

## **EXTRACURRICULARS**

# NJIT Kids Who Code | Webmaster

Elected as the webmaster for the club. In charge of managing the club's website developed with React and NextJS.

## NJIT Robotics Club | Hardware Team Member

Helped design and build award-winning robots, earning the Excellence Award twice and qualifying for Worlds.

# **Titanium Knights Robotics** | Former Captain

Previous Captain, Software Lead, and Hardware Lead. Led my team to qualify for an international competition in Chicago.

#### CERTIFICATIONS