

Anthony Dvorsky

973-271-0339 | ajd99@njit.edu | <https://www.linkedin.com/in/anthony-dvorsky-6190981aa/> | <https://anthonydvorsky.netlify.app/>

Education

New Jersey Institute of Technology

Master of Science in Computer Science, GPA: 3.89/4.0

September 2021 - May 2026

Newark, NJ

Experience

Software Engineer Intern

May 2024 – August 2024

Redhawk Research LLC

Remote

- Revamped the Cypress testing system using JavaScript for Redhawk's loan processing web application, working collaboratively with senior engineers through agile development processes.
- Implemented email verification testing through Cypress using the Gmail-tester plugin with Google Cloud Platform.
- Investigated the React Flow library to enhance the building of Real Estate Owned (REO) workflows in Jonah Direct.
- Built a full-stack project using Next.js, GraphQL, Apollo, Prisma, and Dagster to showcase React Flow's capabilities.
- Created technical documentation for the implemented systems to facilitate knowledge sharing among team members

Introduction To Computer Science I Course Assistant

September 2022 – January 2023

New Jersey Institute of Technology

Newark, NJ

- Aided 20 hours weekly in a course focused on introducing programming and problem-solving techniques using Java.
- Minimized professor workload by grading exams, homework, and assisting in lectures.
- Led two weekly lab sessions for a section of 40 students using Java to enhance learning with in-class exercises.

Intern

June 2022 – August 2022

Packaging Efficiency Solutions

Denville, NJ

- Increased workplace efficiency by creating a part testing scheduler using Visual Basic for Applications in Excel.
- Assisted in creating and managing Excel workbooks for data entry based on inventory data from Sage 100.

Projects

Training Log App | <https://training-log-tawny.vercel.app/>

- Developed a full-stack training app that tracks users running data and visualizes it with Recharts, a React chart library.
- Utilized React, NextUI, and Tailwind to build the frontend, and Next.js, GraphQL, and Prisma with PostgreSQL for the backend.
- Implemented NextAuth.js for user authentication and deployed the project on Vercel.

Shop Project | <https://github.com/tony2-5/shopProjectDjango>

- Developed a full-stack shop website using Django for backend and React for frontend.
- Used Django REST Framework to build a RESTful API for performing CRUD operations on shop and cart products.
- Implemented user authentication using JWT with Django Rest Framework's JWT extension and Axios middleware on the frontend.

Predicting Taxi Tips | <https://github.com/tony2-5/PredictingTaxiTips>

- Machine Learning project predicting tips for taxi rides using a data set from NYC Open Data Portal and a Linear Regression Model.
- Cleaned and visualized data set using Pandas, NumPy, Seaborn, and Matplotlib.
- Used Scikit-learn to split and encode the data and to train and evaluate the model.

Technical Skills

Languages: JavaScript, HTML/CSS, Python, PostgreSQL, C, Java, PHP, GraphQL

Developer Tools: Git, VS Code, Vercel, Netlify

Libraries: React, React Flow, NextUI, Recharts, Prisma, Dagster, d3, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn

Frameworks: Next.js, Django, Django REST Framework, Cypress Testing, Tailwind

Extracurricular

NJIT Divison 1 Cross Country/Track and Field

- Three-season student-athlete competing in the Fall, Winter, and Spring seasons.
- Named to 2023 America East Conference Cross Country All-Academic Team.
- Team captain and one of two Cross Country representatives, communicating with NJIT's athletics administration.