Dragos Lup

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EDUCATION

Georgia Institute of Technology — BSc, Computer Science, GPA: 3.54/4.0

May 2025

Stuyvesant Highschool — Highschool Diploma, GPA: 94.7/100

May 2021

PROJECTS

Nosi Editor | TypeScript, Rust | Security Text Editor

July 2025

- Fork of VSCode which prevents and identifies cheating in academic settings with multiple methods.
- Provides file encryption and decryption, which disables copy and paste, and sharing the files.
- Disables screensharing, screen recording, and records keystrokes to add multiple levels of security.

Campus Cats App | TypeScript, React, SQL | Cat Tracking Social App

March 2025

- Developed a modular and responsive web app for tracking and cataloging campus cats, integrating Firebase authentication and GT SSO for a seamless user and future developer experience.
- Designed an optimized SQL database for efficient data retrieval with 35% faster updates.
- Created an announcement system to notify users about found cats, reducing report processing time

Manga OCR | Python, PyTorch | Japanese Character Recognition

December 2024

- Tested ResNet, Google Tesseract and Vision Transformer models to identify Japanese in manga.
- Developed an image preprocessing pipeline, extracting text bubbles, improving speed by 150%.
- Created and augmented a synthetic dataset with labeled images to enhance OCR performance.

Dansu | Python, CUDA, MMPose | Machine Learning Dancing Game

June 2024

- Play advancing game with only your web camera and body, using a pose estimation library.
- Trained a custom model on a NVIDIA GPU to massively increase frame rate from 4fps to 30fps
- Engineered a pose approximation layer to counteract delays during model inferencing.

WORK EXPERIENCE

Intern iTech Computers

May 2022 — September 2024

Medias, Romania

- Prioritized full stack development for the existing company website and database systems.
- Optimized the company website backend, creating improvements that reduced load times by 200%.
- Created an intuitive data input system that improved efficiency in team workflows.

ACTIVITIES AND AWARDS

Runner Up for GT Global Game Jam

February 2023

- Designed an evolving map and towers that changed as you played, creating diverging paths.
- Focused on clean and modular fundamentals, using data structures for easy expandability.

SKILLS

- Coursework: Procedural Content Generation, Computer Architecture, Algorithms, Computer Vision, Artificial Intelligence, Machine Learning, Deep Learning, Robotics and Perception
- Technologies: C#/C++/C, JavaScript, Python, Rust, HTML, SQL, Lua, GLSL, Java, Swift, Go
- Tools: React, PyTorch, NumPy, Git, Firebase, Node.js, MongoDB, Unity, Docker, OpenGL
- Languages: Romanian (Native), English (Native)