Andrew Lin

203-818-7938 | nilydna04@gmail.com | LinkedIn | Github | Portfolio Website

EDUCATION

Tufts University

Medford, MA

Bachelor of Arts in Computer Science, Minor in Mathematics/Economics

Currently Graduating 2026

- GPA: 3.6
- Relevant Coursework: Data Structures, Machine structure and Assembly Language Programming
- Future classes: Algorithms, Bridge to Higher Mathematics

EXPERIENCE

Chryselys June 2023 – August 2023

Software Development Intern

Remote

- Engineered a data visualization tool to create charts and word clouds based on Twitter user data
- Designed a web scraping tool capable of extracting HTML tables from a website and export them into a spreadsheet, simplifying data collection and analysis processes
- Led the development of a PDF comparison tool, investing over 50 hours to create a robust solution. This tool efficiently detects and highlights the differences between two PDF documents

Kumon of Darien August 2019 – August 2023

Senior Worker

Darien, CT

- Provide personalized instruction and tutoring to those who encountered difficulties in grasping the subject matter.
- Assume the crucial role of grading and correcting classwork and homework assignments for Kumon students.
- Displayed leadership and adaptability by taking charge of operations during periods when the supervisor was unavailable, maintaining a smooth learning environment and effective support for students.

Private Tutor

June 2022 – August 2023

Self Employed

Darien, CT

- Provided private tutoring for students learning math during college breaks and vacations
- Teach students math ranging from prealgebra to precalculus

PROJECTS

$\textbf{Document Comparison} \mid \textit{Python, PDF}$

July 2023 – August 2023

- Led the development for a PDF comparison tool during an internship
- Created comparison algorithm that determines if different text is unique or just text that has been moved
- \bullet Developed highlighter tool capable of highlighting specific words in PDFs
- Worked with mentor to create frontend for tool that provides ease of access for users

CY-BORG Sheet | HTML, JS, Node, SQLite3

June 2023 - Present

- Developing a website for character sheets and data for the TTRPG CY-BORG
- Using SQLite3 to hold user data and character data, as well as storing information from the game
- Learning fullstack development and the Node framework
- Will eventually allow for users to create their own characters for use in real CY-BORG games

PNM Compressor/Decompressor | C

October 2023 - October 2023

- Developed tool that can read a PNM image and compress the image into a file containing 32 bit words.
- Program can also read words and restore the image with some minor data loss.
- Used bitpacking and C bit operators to pack the data of pixels into 32bit words.

SKILLS

Languages: Python, C/C++, SQLite3, JavaScript, HTML/CSS, Node, Express

Frameworks: Express

Developer Tools: Git, VS Code, Linux, Bash, Vim **Libraries**: pandas, Matplotlib PyPDF, PyMuPDF