Dylan Ton-That

(973) 931-0453 | www.dylantonthat.com | Email: dylanktonthat@gmail.com | LinkedIn: /in/dylan-ton-that/ | GitHub: dylantonthat

EDUCATION

New Jersey Institute of Technology | *Albert Dorman Honors College*

September 2022 – December 2025

B.S. Computer Science | Dean's List

GPA: 3.86/4.00

- Recipient of a full ride merit scholarship alongside a commitment of 30 volunteer hours a semester.
- Relevant Coursework | Discrete Math, Programming Language Concepts, Database Systems and Management, Data Structures and Algorithms, Computers, Society, and Ethics, Probability and Statistics.

SKILLS

Languages | Java, Python, JavaScript, TypeScript, C++, SQL, LaTex

Web Development | Next.js, React.js, Tailwind CSS, HTML, CSS, Bootstrap

Software | MySQL, MongoDB, Oracle SQL, Prisma, Git, Google Colaboratory

EXPERIENCE

Prudential Financial | *Incoming Software Engineer Intern Global Technology*

June 2024 – August 2024

Newark, NJ

Johnson & Johnson | Technology Co-op

MedTech R&D

January 2024 – Present *Raritan, NJ*

Honors Summer Research Institute | Machine Learning Research Fellow

Albert Dorman Honors College

June 2023 – August 2023 Newark, NJ

- Engineered an iterative machine learning algorithm to predict temperature profiles of particles in metal additive manufacturing processes at a 97% accuracy.
- Leveraged Python's NumPy, Pandas, and SciKit-Learn libraries to efficiently process and analyze ~ 9 million data points.
- Automated the machine learning lifecycle using PyCaret to streamline feature selection, resulting in a 20% faster deployment.
- Migrated to Google Colaboratory from Anaconda for a 200% GPU acceleration, significantly expediting workflow processes.

EXTRACIRRICULARS

Vietnamese Student Association | *Public Outreach Officer*

January 2024 – Present

- Spearheaded cultural networking events of 40+ attendees centered around Vietnamese students, alumni, and professionals.
- Collaborated with 20+ executives within on-campus cultural and professional organizations to plan and promote events.

Association for Computing Machinery | *Computer Science Tutor*

September 2023 – Present

- Proctored weekly sessions and appointments, aiding 150+ undergraduate students programming with Python, Java, and C++.
- Utilized Socratic questioning and guided visualization to convey topics, improving students' homework scores by ~10%.

PROJECTS

Weatherify | Next.js, Tailwind CSS, NextAuth.js, OpenWeatherMap API, Spotify Web API, TypeScript

- Formulated an application to provide clients personalized music recommendations based on real time weather conditions.
- Fetched personalized playlist suggestions using the Spotify Web API by incorporating asynchronous GET and POST methods.

Bank Mockup | MySQL, Prisma, Next.js, Tailwind CSS, JavaScript

- Orchestrated the relational database design and full stack development of a comprehensive online banking institution.
- Deployed Prisma and MySQL to store banking details, seamlessly integrating with a Next.js interface with CRUD operations.

Online Piano | https://pianoscape.pages.dev | JavaScript, HTML, CSS, Bootstrap

- Developed a web-based piano software hosted on Cloudflare granting users to play piano with key label visibility toggling.
- Programmed JavaScript event listeners and query selectors for highlighting and playing piano keys when interacted with.

NBA Player Statistics Engine | *Python, CustomTkinter, BeautifulSoup*

- Deployed the Beautiful Soup package to web scrape NBA players' career per-game statistics from Basketball Reference.
- Utilized PIL, Validators, and Requests Python libraries to verify, save, and extract data from players' corresponding web links.