Dylan Ton-That

New Jersey | (973) 931-0453 | dylanktonthat@gmail.com

Portfolio Website | LinkedIn | GitHub

EDUCATION

Albert Dorman Honors College, New Jersey Institute of Technology

September 2022 - December 2025

Computer Science B.S. | Accredited Junior

3.94 / 4.00 GPA (Dean's List)

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

EXPERIENCE

Undergraduate Research Scholar - Albert Dorman Honors College

May 2023 - Present

Honors Summer Research Institute Grant Recipient

- Developing an iterative machine learning algorithm to predict temperature profiles in a spatiotemporal additive manufacturing process at a 99.2% accuracy
- Working with PyTorch, NumPy, XGBoost, and Pandas libraries in a Python Anaconda environment to efficiently process over 9 million data points

PROJECTS

Body Mass Index Calculator [React, Bootstrap, CSS3]

June – July 2023

- Rendered a responsive single page web app with React library, allowing users to input their imperial weight and height to retrieve their BMI and corresponding weight category
- UseState Hooks created to manage user weight, height inputs alongside providing error alerts in the case of invalid data
- Interface designed using JSX and CSS components, Bootstrap and media query features programmed for mobile devices

Online Piano | https://pianoscape.pages.dev [Bootstrap, JavaScript, HTML5, CSS3]

May - June 2023

- Developed a web-based piano software hosted on Cloudflare granting users to play piano with key label visibility toggling
- Implemented HTML markup and CSS styling to outline piano layout and JavaScript event listeners for playing notes from its respective MP3 file when clicking, touching, or typing its respective key
- Bootstrap framework and media queries implemented for responsiveness development

NBA Player Statistics Engine [Python, CustomTkinter, BeautifulSoup]

May 2023

- Created desktop application deploying the Beautiful Soup package to web scrape NBA players' career per-game statistics
- Utilized PIL, Validators, and Requests Python libraries to save and read image data, as well as verify and open player links
- Accepted user inputs/displayed results on CustomTkinter desktop UI library interface

Maze Game [HTML, Java, Swing]

January – April 2023

- Revamped a class project originally reading and recursively traversing a maze file in Java's IDE Console
- User can select between Easy or Hard maze options; if they give up, they can click a solution button which displays the completed maze using such traversing algorithm
- · User interface built with front-end Swing API's BorderLayout, GridBagLayout, and Inset components

EXTRACURRICULARS

Curriculum Development and Teaching Volunteer, Kids Who Code

January 2023 – Present

- · Aided in creating the NJIT Kids Who Code Curriculum to structure a preliminary Scratch learning process
- Volunteered to teach local elementary school students the curriculum material

Executive Board Treasurer, Vietnamese Initiative for Building Excellence

May 2023 - Present

- Set to manage budget and record organization's expenditures per-semester
- Leading short and long-term goals, including setting up and promoting cultural events with cultural organizations in and beyond NJIT campus

SKILLS

Languages: Java, Python [PyForce, NumPy, Pandas, BeautifulSoup], JavaScript, HTML, CSS, C++, MATLAB, Markdown

Libraries: React, jQuery, Bootstrap, Tkinter, Swing