# Dylan Ton-That • dylantonthat.github.io

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#### **SUMMARY**

I am an accredited junior pursuing Computer Science with the endgame being a strong framework of the processes, applications, and implications of software engineering to further the prospects of a related career. As an analytical, ambitious, and keen scholar, I hope to continue to broaden my knowledge and therefore embrace related opportunities including intricate projects, transcending research, and therefore common industry practices.

## **EDUCATION**

## Albert Dorman Honors College, New Jersey Institute of Technology

Sept 2022 – Dec 2025

Major: Computer Science B.S. 3.94 / 4.00 GPA (Dean's List)

- Enrolled on a full ride merit scholarship with completed 30 volunteer hours a semester
- Relevant 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 – NJIT

May 2023 - Present

- Recipient of NJIT's Honors Summer Research Institute (HSRI) Prize
- Conducted research with Dr. Shen working with improving the machine learning framework for predicting temperature profiles in additive manufacturing processes in Python

#### TECHNOLOGY SKILLS

- Languages: Java, Python, HTML/CSS, JavaScript, C++, MATLAB
- Frameworks: ¡Query, Bootstrap, (Custom)Tkinter, Swing
- Currently Learning: MYSQL, PHP

#### **PROJECTS**

# NBA Player Statistics Engine [Python, CustomTkinter]

- Created a Python application utilizing the Beautiful Soup package to data scrape NBA players' career per-game statistics
- Accepted user inputs/displayed results on CustomTkinter desktop UI library interface

### Maze Game [Java, Swing]

- Revamped a former Data Structures and Algorithms class project into an interactive game
- Designed with Swing GUI Tool Kit

## One Player Blackjack [Java]

- Designed the card game Blackjack allowing individuals to play hands with an automated dealer
- Moves, cards, and winnings displayed through IDE console

#### LEADERSHIP AND ACTIVITIES

# Curriculum Development and Teaching Volunteer, Kids Who Code - NJIT Jan 2023 – Present

- Aided in creating the NJIT Kids Who Code Curriculum to structure a preliminary coding learning process for adolescents, utilizing Scratch language
- Volunteered to teach local elementary school students the curriculum material

# Treasurer, Vietnamese Initiative for Building Excellence

May 2023 - Present

- Set to manage budget by-semester and record organization's expenditures
- Lead in terms of short and long-term goals, including setting up future events with related organizations and promoting cultural events