

Dylan Ton-That

(973)-931-0453

Local Address: 156-182 Warren Street, Newark, NJ (dkt5@njit.edu)

Permanent Address: 60 Erica Way, Parsippany, NJ (dylantonthat107@gmail.com)

LinkedIn: <https://www.linkedin.com/in/dylan-ton-that>

SUMMARY

I am an accredited sophomore 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 digital projects, transcending research, and advising.

EDUCATION

Albert Dorman Honors College, New Jersey Institute of Technology

Sept 2022 – Dec 2025

Major: *Computer Science B.S.* – **4.00 GPA (Dean's List)**

- Enrolled on a full ride merit scholarship with completed 30 volunteer hours a semester.
- Relevant coursework: Roadmaps into Computing, Intro to Computer Science I (AP Credit), Algorithms and Data Structures, Computers, Society, and Ethics, Probability and Statistics, Differential and Integral Calculus

Parsippany High School

Sept 2018 – June 2022

- High School Diploma - GPA: 4.36 (weighted)
- SAT Super Score 1540

LEADERSHIP AND ACTIVITIES

Curriculum Development and Teaching Volunteer, Kids Who Code - NJIT

- 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

APPLICABLE SKILLS

- Knowledgeable in Java, Python, MATLAB
- Currently learning: C++, HTML/CSS
- Microsoft Office Suite [Excel, Word] Proficiency

WORK EXPERIENCE

Instructor, Mathnasium

October 2021 – November 2022

- Conducted engaging sessions to groups of (4) K-12 students at the center and (3) through Webex
- Reevaluated curricula topics and assignments upon student inquiry
- Utilized Socratic questioning, guided visualization, etc. to convey topics to students for smoother memorization and understanding, known as the "Mathnasium Method"