Dylan S. Young 69 Wilder Road Stamford, CT 06905 203-447-9409 dylan.s.young@uconn.edu https://goldentbe.github.io/

Education:

University of Connecticut, Storrs, CT

Bachelor of Science, Computer Science, May 2024

Trinity Catholic High School, Stamford, CT

High School Diploma, June 2020

GPA: 3.89

Honors and Awards: High Honors (Grades 9,10,12)

Relevant Experience:

Twitter Monitor, Stamford, CT

Developer, Winter 2020

- Developed an Algorithm to monitor tweets using twitter's API.
- Queried tweet data and visualized it through a discord webhook.
- Integrated multi-user support.

Youtube Downloader

Developer, Winter 2020

- Programmed a Python CLI that automates downloading youtube content as a mp3/mkv.
- Learned different ways to interact with Google's Youtube Data API.

Association for Computing Machinery, Storrs, CT

Club Member. Fall 2020 - Present

- Weekly meetings with companies in the tech industry.
- Working on a team to develop a PC game controller for mobile.

University of Connecticut, Storrs, CT

Pre-College Program, Intro to Programming, Summer 2019

- Experienced an introduction into mobile application development
- Learned about programming concepts and design, specifically the processes, technologies, and environment of mobile apps (used MIT App Inventor)

Employment Experience:

New Canaan YMCA, New Canaan, CT

Lead Lifeguard, August 2018 - Present

- Responsible for the safety of patrons
- Enforced rules and regulations
- Mentored other lifeguards

Reselling Sneakers, Internet-based

Leader, February 2019 - Present

- Evaluated the profitability of products online based on value fluctuation and current trends.
- Projected to do over \$15,000 in net profit for 2020.
- Experience with Amazon Web Services and Google Cloud Services

Activities

Chess Club, Captain, Stamford, CT, October 2018 - May 2020 Counselor in Training, CIT, New Canaan, CT, Summer 2016 - 2018 Varsity Golf Team, Member, Stamford, CT, Spring 2019 - 2020 League of Legends Club, Member, Storrs, CT, Fall 2020 - Present

Skills:

Repository: Git

Languages: Python, Java (Prior experience), NodeJS (Learning)