Dylan S. Young 69 Wilder Road dylan.s.young@uconn.edu https://goldentbe.github.io/

Stamford, CT 06905

Education:

B.S. in Engineering, University of Connecticut, Storrs, CT

August 2020 - Present

203-447-9409

Major: Computer Science

GPA: 3.3

Trinity Catholic High School, Stamford, CT

August 2016 - June 2020

High School Diploma

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

Projects:

Task Manager RESTful API, Stamford, CT

Summer 2021

• Developed a **REST API** to handle CRUD operations.

• Utilized **Postman** and **Robo 3T** to build and test requests.

• Used **NodeJS** to interact with **MongoDB**

Crypto Bot, Stamford, CT

Fall 2021

• Deployed and hosted a script on **Heroku** using **GIT**

• Utilized Python's request module to make API calls to fetch current crypto prices

Twitter Monitor, Stamford, CT

Winter 2020

• Developed an algorithm to monitor tweets using Twitter's API

• Oueried Twitter data and visualized it through a discord webhook

Relevant Experience:

Student Information Technology Assistant, Storrs, CT

September 2021 - Present

Uconn. Storrs. CT

• Develop documentation to assist staff and faculty

Assist with help desk support needs

• Maintain websites with respect to form, content, and ease of use

Lead Lifeguard

August 2018 - August 2021

YMCA, New Canaan, CT

• Responsible for the safety of patrons

- Enforced rules and regulations
- Mentored other lifeguards

Reselling Sneakers

February 2019 - Present

Leader, Stamford, CT

• Evaluated the profitability of products online based on value fluctuation and current trends

• Experience with Amazon Web Services and Google Cloud Services

Activities:

Chess Club, Captain, Stamford, CT,

October 2018 - May 2020

Association for Computing Machinery, Member, Storrs, CT,

Fall 2020 - Present

Skills:

Repository & Development tools: Git, Postman, Robo 3T

Languages: Python, Scheme, NodeJS Databases: MongoDB, Mongoose