# **Andy Trinh**

# Undergraduate Student

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26 Bailey Hill Rd Groton, CT 06340

Phone: 860.574.5890

Email: andy.thienantrinh@gmail.com Github: github.com/andyttrinh Website: andyttrinh.github.io

#### **Education**

# University of Connecticut/ Bachelor of Science in Engineering

August 2019 - May 2023

**Cumulative GPA: 3.92 / 4.0** 

Major: Computer Science and Engineering

# **Projects**

#### Web-Based Maze Game

December 2019 - January 2020

 With the usage of javascript, HTML, and MatterJS, developed an interactive maze game that generates a random new maze each instance.

#### Sudoku Solver

December 2019

 Created a sudoku solver in python, that uses a backtracking algorithm to find the answer within an efficient time complexity.
Recursion was used to make the algorithm possible.

# **Skills**

Programming Languages: Python (proficient), C++ (prior experience),

Javascript (fluent), HTML (fluent), CSS (proficient)

Frameworks: Django, NodeJS

Operating Systems: Windows, Linux

# **Work Experience**

### **UCONN/** Tutor Instructor

January 2020 - Present

 Conduct one-on-one tutoring sessions with students involving mathematics and computer science at the University of Connecticut, Avery Point.

#### Honors

#### Dean's List

September 2019 - December 2019

# FBLA Computer Science & Coding Competition

January 2018

• Scored the second-highest score in an exam involving computational thinking and problem-solving.