

Hayden T. Roeder

(585) 734-8070 • 5153 Fieldstone Trail, Canandaigua, NY 14424 • hroeder1@binghamton.edu

<https://github.com/HaydenRoeder1> • <https://HaydenRoeder1.github.io>

Programming Languages

- Java
- Python
- C/C++
- C#
- HTML/CSS
- JavaScript
- R
- X86 Assembly

Frameworks and Environments

- React
- Bootstrap
- Linux
- .NET

PROGRAMMING EXPERIENCE

Online Portfolio: <https://HaydenRoeder1.github.io>

• School Projects:

- Assembly compiler simulation using Java
- Clone of a web-based game using Python
- Linux-terminal based poker simulator using C

• Personal Projects:

- Text based C++ Game for Hack BU 2019 Submission
- React based weather app using Google Maps and Open Weather Map APIs
- Multiple mobile and web-based games using C# and the Unity Game Engine
- C# Web scraper to gather a question bank to study from for a geography class

EDUCATION & HONORS

Binghamton University, State University of New York

BS degree in Computer Science

GPA: 3.8/4.00

- Dean's List: Fall 2017-Current

Binghamton, NY

Expected May 2021

Canandaigua Academy

Awards:

- Rensselaer Medalist
- Excellence in Math and Science Award
- NYS S.T.E.M Incentive Program Award

Canandaigua, NY

June 2017

WORK EXPERIENCE

Canandaigua Lake State Marine Park

Park Aide

Canandaigua, NY

May 2018-August 2019

- Gained experience in customer service and record keeping
- Managed park admissions, kept financial and attendance records, and performed maintenance work for the park
- Helped to direct traffic and assisted park attendees with various complaints

The Company Store

Stock Worker

Canandaigua, NY

Summer 2015-January 2019

- Gained experience in training new employees
- Performed tasks including merchandise stocking and general store maintenance

ACTIVITIES & INTERESTS

Interests: Game/Simulation Development, Hockey, Rock Climbing, Snowboarding, and Data Analytics

Relevant Coursework: Machine Architecture, Data Structures and Algorithms, Data Analytics, Linear Algebra, Discrete Mathematics, Statistics/Probability, and Microeconomics