



BEN HAZZARD

COMPUTER SCIENCE WITH BUSINESS MINOR

CONTACT

- ✉ bphazzard20@gmail.com
- ☎ +1203.802.8314
- in linkedin.com/in/benhazzard1
- github.com/benHazzard



EXPERIENCE

2017- present

EDUCATION EXPERIENCE

at the University of Vermont

- Currently a Sophomore, Merit Scholarship recipient
- Awarded third place in 2017 UVM CSFair
 - o Developed a program that automates the UVM guest network sign up and sends a text message to the corresponding student's phone containing their new username and password every seven days.
- HackVT 2017
 - o Worked with the theme Undiscovered Vermont to outline a program using the Google Maps API to show the user soil data and the contour lines.
- Vermont Code Camp
 - o Participated in several seminars discussing databases, algorithms and web development.

Relevant course work:

- Intermediate Programing(Java/ Javafx)
- Advanced Programing(C++)
- Computer Organization (Raspberry PI/ Linux)

Extracurricular Activities:

- Entrepreneurship Club
 - o Worked with several startups on developing their business plans and marketing strategies.
- CS Crew
 - o Group of UVM students who meet to gain CS knowledge past the classroom.

2016-2017

EDUCATION EXPERIENCE

at Plymouth State University

- Computer Fundamentals(HTML/CSS/Python)
- Intro to Programing (Python/ Databases)

Extracurricular Activities:

- MAPS
 - o The Marketing Associations of Plymouth State. Worked with a team developing "Compass", a sector within MAPS where we would run local business social media.
 - Received offers above 4k
 - Awarded "Most Involved Freshman"
- Investment Club
 - o Worked on developing competitive portfolios.
- Wrote a Twitter bot in Python to further my understanding of social media.



Burlington, VT



Plymouth, NH



WHY ME?

I have always faced challenges looking for a strategic solution, with creative additions. My background of working on and with many service organizations (Boy Scouts of America and the Cardinal Shehan Center) has provided me with an education in leadership skills and the ability to communicate with team members.

- I am great at working with others and dividing up a project to create a superior outcome.
- I pride myself on my quick thinking skills to build a solution as soon as possible.

I've worked as a ski instructor and in the restaurant industry, both of which helped me develop additional skills.



EDUCATION

University of Vermont:

2017-2020

Computer Science with a minor in Business (GPA: 3.2)

Plymouth State University:

2016-2017

Computer Science



SKILLS

Java

Excel

Python



Eagle Scout with Bronze Palm