

Owen van der Zwan

8248 Mayflower Hill | Waterville, ME 04901 | (610) 680-5295 | owvand24@colby.edu |
<https://www.linkedin.com/in/owenvdz>

EDUCATION

Colby College, Waterville, ME *Bachelor of Arts*, expected May 2024

Major: Computer Science with a Concentration in Artificial Intelligence

The Haverford School, Haverford, PA General Diploma, May 2020

- Coaches Award (Rowing) 2018
- ACT 35

Waterville Valley Ski Academy, Waterville, NH Winter 2018, 2019

- Winter season ski racing program

Relevant Coursework and Projects

- Computational Thinking: Visual Media (Python)
- Data Structures and Algorithms (Java)
- Computer Game Design (Python / Pygame) (key member of team-based development of multiplayer game)

WORK EXPERIENCE

Colby College, Information Technology Services Events Consultant, Waterville, Maine Fall 2021 / Spring 2023

- Advise and implement audio visual and computing setup for a wide variety of client needs
- Troubleshooting of time sensitive computer problems

Ivy Lea Restaurant, Server and Bartender, Lansdowne, Ontario Summer 2022

- Expertise in front of house operations

Miller Bros, Shop Worker, Conshohocken, PA Summer 2021

- Cleaning and maintaining 5G transmitters and company equipment

Personal Projects

- NFT Projects
 - Integrated Web3 website and minting page using Metaplex
 - Built and managed Ethereum mining rigs
- Founder of VSN clothing brand
 - Developed online store of hand printed garments
 - Photoshop Graphic Design
- Sneaker and Shoe reselling
 - Profit and expense management
 - Automated purchasing and selling software

EXTRACURRICULAR ACTIVITIES

Colby Varsity Rowing Team Fall 2020 / Spring 2021 / Fall 2021

The Haverford School Varsity Rowing Team 2017-2020

- Captain 2020
- 2nd Place Scholastic National Champion (4+)

Blue Mountain Ski Racing Team & Waterville Valley Academy Team

- Qualified 2x on PA State Team
- Competed in FIS and USSA Racing

INTERESTS & OTHER

- Dual Canadian and US citizen
- Skiing, Rowing, Golfing, Boating, Gaming, Hockey
- Web3 development, AI and neural networks
- SmartServe Certified