# **YOUR NAME**

MC Box 1234 • Middlebury, VT 05753 (802) 443-5100 • email@middlebury.edu • www.linkedin.com/in/name

## **EDUCATION**

### Middlebury College

Candidate for Bachelor of Arts -- Computer Science

- Major GPA: 3.81/4.00, Cumulative GPA: 3.55/4.00, Dean's List
- **Relevant Coursework:** Data Structures and Algorithms, Machine Learning, Software Development, AI, Computer Vision, Embedded Systems
- Programming Skills: Python, JavaScript, HTML/CSS, C++, Kubenetes, GitHub
- Language Skills: Fluent in English and Chinese
- Leadership & Activities: Sports Team, Resident Assistant, Club Member, Volunteer Activities

### University of Oxford

• Relevant Coursework: Behavioral Economics, Creative Writing, History of Calculus

## EXPERIENCE

# Envision Healthcare

- Front End Developer
  Created a web app MVP for a store delivery
  - Created a web app MVP for a store delivery management platform with 100+ business customers to create, manage, and monitor deliveries using React and Redux
  - Added new features to a meditation app with 30,000+ monthly active users to enable the uploading of audio and video content using React and Redux
  - Through A/B testing of different components and combinations improved customer conversion rate by 12%, representing \$250,000+ in incremental annual revenue.

## Middlebury College STEM Innovation

Software Engineer

- Developed a student-centered iOS application to improve campus safety and curb sexual assault
- Conducted meetings with Risk Management, Dean of Students, College attorney, Public Safety, and students to negotiate terms and conditions
- Managed \$70,000 budget and allocated funds towards safety system, software, and legal fees

### **Computer Science Tutoring**

Tutor

- Selected to tutor for CS302 Algorithms and Complexity, CS200 Math Foundations for Computing, and CS 150 Computing for the Sciences
- Improved students' understanding of challenging concepts like recurrence relations and dynamic programming, assisting them with their homework and preparing them for quizzes and tests

## **PROJECTS (GitHub Link)**

- Social Media Website: Developed social media website with team of five students that allows users to create and join event based on their specific hobbies, using JavaScript, HTML/CSS
- Ski Trip Planner: Used Django to build a website that assists people in planning ski vacations; implemented dependent drop-down bars and notifications using JavaScript/jQuery
- **Party Playlist:** Used Spotify API to create a web app that allows invited partygoers to vote on the songs to be played next, using Django, HTML, and CSS to create a UI that made it easy to recommend new songs to be played and vote on songs already recommended

Middlebury, VT May 20XX

Middlebury, VT Summer 20XX

Middlebury, VT

Spring 20XX

Washington, DC

Oxford, England

Fall 20XX

Summer 20XX