# Noah Rizika

Middlebury, VT 05753 • (310) 720-7415 • nrizika@middlebury.edu • www.linkedin.com/in/noah-rizika

## **EDUCATION**

Middlebury College

Middlebury, VT Spring 2024

Candidate for Bachelor of Arts -- Biochemistry

- GPA: 3.87, Dean's List
- Relevant Coursework: Computer Architecture (in C), Text as Data (Qualitative Data Analysis in Python), AWS Machine Learning (Udacity), Data Structures and Algorithms (Udemy), Calculus II and Physics II
- Programming Skills: Python, C++, HTML/CSS, Angular, Jupyter Notebooks, AWS, GitHub
- Leadership & Activities: Water Polo Captain, Climbing Club Admin and Coach, Community Friends and Sports PT Volunteer, Recipient of Middlebury's Cross-Cultural Community Engagement Grant

## **University of Washington, Seattle**

Seattle, Washington

• **GPA:** 4.0, Dean's List

Fall 2020 - Spring 2021

• Activities: Carbon Footprint Analysis, Conservation Research, Consulting, Writing & Editing

#### **EXPERIENCE**

## Political Science Department, Middlebury College

Middlebury, VT

Qualitative Data Analyst

Fall 2023

- Researched AI portrayals by media outlets in different countries and of varying political leanings
- Analyzed 30,000+ articles via collocations, sentiment analysis, topic modeling and Pandas analysis
- Presented and curated findings to researchers and a general audience
- Worked on a small team with Pandas and Python in Jupyter Notebooks

## Bing He Biological Research Lab, Dartmouth College

Remote

Machine Learning Engineer

Summer 2023

- Developed computer vision model to classify cell stage development
- Worked with a limited dataset of unsupported image format
- Coded with Python, Jupyter Notebooks, Pytorch, Torchvision, AWS

#### Pivotal Software Inc. / Chadwick High School

Santa Monica, California

Front End Web Developer - Intern

Summer 2019

- Developed weightlifting and teaching objectives web applications for Chadwick High School
- Pair-programmed with professional programmers and other interns
- Coded with Angular, TypeScript, HTML 5, SCSS

#### Certificates

### **Udacity AWS Machine Learning Nanodegree**

Fall 2023

- Coursework: Supervised and Deep Learning Models, Lambda Functions, Hyperparameter Tuning
- Programming Skills: Pytorch, Pandas, Matplotlib, PyPI, Jupyter Notebooks, AWS, Github

# **Udemy C++ Data Structures and Algorithms**

Summer 2023

- Coursework: Arrays, Linked Lists, Stacks, Queues, Binary Search Trees, Hash Tables, Graphs, Recursion, Sorting Algorithms, Vectors
- Programming Skills: Object Oriented Programming, Big O Notation, Data Structure Traversals

### **Skills & Interests**

Problem Solving • W-EMT • Exercise and Nutritional Science • Skiing • Running • Organic Chemistry