## Noah Rizika

Los Angeles, CA • (310) 720-7415 • noahrizika.github.io • linkedin.com/in/noah-rizika • noahrizika@gmail.com

#### **EDUCATION**

#### **Middlebury College**

Middlebury, VT

Candidate for Bachelor of Arts -- Biochemistry

September 2021 - May 2024

- GPA: 3.85, College Scholar (Highest Academic Honor) all semesters
- Relevant Coursework: Computer Architecture (in C), Big Data Analysis (in Python), Machine Learning (Udacity, Python), Data Structures and Algorithms (Udemy, C++), Calculus II, Physics (Electromagnetism)
- Programming Skills: Python, C++, JavaScript/HTML/CSS, React, Angular, PostgreSQL, R, Jupyter, AWS
- Leadership & Activities: MiddDev, Climbing Club President and Coach, Water Polo Captain, 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 (Highest Academic Honor) all quarters

August 2020 - June 2021

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

#### **EXPERIENCE**

## MPoMP Lab, Middlebury College

Middlebury, VT

Developer and Data Analyst

September 2023 - January 2024

- Created Python scripts with PyPdf for PDF to custom-formatted .rtf conversion to expand viable data
- Developed cross-tabulation functions using NumPy for analyzing multivariate categorical data
- Collaborated on a small team to analyze 30,000+ articles via collocations, sentiment analysis, topic modeling and Pandas analysis in Jupyter Notebooks to uncover the emerging politicization of Al

## Bing He Biological Research Lab, Dartmouth College

Remote

Machine Learning Engineer

August 2023 - October 2023

- Developed a computer vision model to classify cell stage development and expedite data collection
- Operated with a limited dataset of an unsupported image format using PyTorch in AWS SageMaker

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

Santa Monica, California

Front End Web Developer - Intern

June 2019 - September 2019

- Worked on an Agile team to create weightlifting and objective-setting web applications for my high school with TypeScript, HTML 5 and SCSS using Angular
- Added security and functionality by incorporating the Google Sign-In API, drag/drop features, and test cases for both projects

# PROJECTS (https://github.com/noahrizika)

- Outdoor Rock Climbing Website: Developed a multi-page React web app with the Google Maps API to direct users to a newly-discovered outdoor bouldering area using JavaScript and HTML/CSS.
- **Supervised ML Workflow:** Operationalized a machine learning model to expedite inference requests with Lambda functions in AWS SageMaker using Python and JSON.
- **Biochemistry Calculators:** Created C++ programs using hashmaps, logic statements and math to determine DNA stacking energies, a protein's charge and isoelectric point, and mRNA base pairings.

## **SKILLS & INTERESTS**

Problem Solving • W-EMT • Exercise and Nutritional Science • Skiing • Running • Organic Chemistry • Go (game)