

VICTORY MA

victory-ma.com • +1 507-535-9638 • Rochester, MN • victoryma23@gmail.com

EDUCATION

St. Olaf College

B.A. in Computer Science and History

Concentration in Statistics and Data Science

Northfield, MN

2022 - 2026

Dean's List x6 • Honors Day x3 • GPA: 3.84

Skills Summary

Python, R, AWS, JavaScript, SQL, Django, C++, Terraform, Docker, React Native, HTML, CSS, Tailwind, Git, RESTful APIs

PROFESSIONAL EXPERIENCE

Project Friendship

Northfield, MN

App Developer

Sept. 2025 - Present

Supporting the backend development of an internal React Native application with API development and cloud infrastructure provisioning. Leveraging AWS technologies (Lambda, API Gateway, Cognito, and RDS) for cloud development.

St. Olaf College

Northfield, MN

Teaching Assistant • Machine Learning • Algorithms • Ethics

Feb. 2025 - Present

Currently designated as proficient enough to work with computer science students of any level. Previously worked closely with 20+ students to ensure proper comprehension and application of machine learning concepts. Formerly worked with professors to ensure full comprehension and application of key algorithms and computer science concepts of 30+ students in a senior-level course. Aided students in understanding fundamental concepts on the impact of software, data, and artificial intelligence.

GCS Geospatial

Mankato, MN

Software Developer Intern

May 2025 - Aug. 2025

Directly supported the development of an internal web application used for geospatial accuracy analysis by leveraging frameworks and tools including Django, HTMX, Docker, AWS, and Terraform. Conducted coordinate surveys for future data analysis as a team and worked closely in an Agile Development environment to ensure efficient product delivery.

PROJECTS

BloomMates • People's Choice Award • Ole Cup 2025

React Native • Firebase

Developing an innovative iOS/Android application that serves to improve mental health through interactive flower gifting. Incorporates mental wellness activities that reward users, allowing them to send custom virtual bouquets to loved ones while simultaneously earning discounts to purchase flowers at local florists

Curious Vexillologist

Django • HTMX • Tailwind

Engineered and deployed a vexillology learning application with a database that consists of 200+ countries, each with its associated metadata, serving as an interactive educational quizzing tool. Initially built with Node, Express, and EJS.

Predicting Revenue via Website Activity

Python • Scikit-Learn • Machine Learning

Developed a predictive model using Scikit-Learn that aimed to use machine learning methods to predict whether an online customer will generate revenue based on features related to their time on the website, using a dataset from UC Irvine

Predicting Pokemon Types

R • Tidymodels • Machine Learning

A project using the Tidymodels R package that used machine learning methods to predict a Pokémon's type based on various factors related to its attributes and other in-game characteristics

Roster Management System

C++ • Agile Development

Led the development of a roster management system featuring advanced algorithms for match simulation and player trading and object-oriented design patterns, with a console interface for handling complex sports team operations

ADDITIONAL INFORMATION

Center for Interdisciplinary Research • Fellow

Sept. 2025 - Present

Worked closely with domain experts and professors to conduct statistical analysis and research via R on campus-wide student data

AT&T Technology Academy

June 2024

Completed online program on modern utilizations of APIs, Scrum Teams, HTTP, 5G, Cloud Computing, and Agile Methodology

Relevant Courses

Machine Learning (Python), Algorithms for Decision Making (Statistical Learning in R), Quantum Computing, Analysis of Algorithms, Software Design, Hardware Design, Data Structures in C++, Linear Algebra, Discrete Math, Data Science, Statistics

Algorithms Club • Executive | Asian Student Union • President

Languages: English (fluent) • French (intermediate)