FELIPE GALLARDO

+1 (845) 821-5752 | felipegallardo329@gmail.com | Spring Valley, NY, USA | github.com/Feliricki

PROFESSIONAL SUMMARY

College graduate who excels in adapting to various working environments, has experience communicating professionally in two languages, and has personal experience developing full-stack web applications. Always willing to learn more.

EDUCATION

University at Buffalo - SUNY

September 2019 - May 2022

Bachelor's, Computer Science

Rockland Community College

September 2017 - May 2019

Associate's, Math and Science

HTD Talent Java Accelerator Course

January 2025 - March 2025

Bootcamp, Software Engineering with Java & MySQL

PROFESSIONAL EXPERIENCE

Contractor Remote

AI Trainer

May 2025 - Present

- Responsible for performing a variety of tasks concerning the validation and efficiency of large language models in diverse programming settings, from web applications to games, parsers, and more
- Designed fine-grained criteria for code snippets as they pertain to specific topics, such as correctness, instruction following, and verbosity, to be graded and tested manually
- Created or modified codebases to be remodeled by unreleased, experimental large language models whose work is graded and compared against prominent, known models

University at Buffalo - SUNY

Buffalo, NY, USA

Undergraduate Teaching Assistant

February 2022 - May 2022

- Tasked with hosting office hours where I aided students on topics related to algorithms, data structures, and programming as a whole
- · Responsible for grading exams and other assignments in coordination with the professor and other TAs

PROJECTS

Wildlife Tracker

August 2023 - March 2024

- Built a full-stack web application meant for tracking animals using location data published on movebank.org, which receives over 1,500 unique monthly visitors
- Built a backend application with .NET using RESTful development principles, authentication, authorization, caching, and deployment on a remote Linux server
- Built a frontend with Angular framework in combination with deck.gl to display 3d visualizations of large datasets up to 100,000 records in size on a basemap (Google Maps or Mapbox)
- Technologies Used: .NET, Angular, SQL Server, AWS Lambda, AWS RBS, AWS LightSail, GitHub, Nginx
- Link to Project Repository

SKILLS

Programming Languages: Python, Java, C#, TypeScript, HTML/CSS, JavaScript

Technologies: Angular, ASP.NET Core, Nginx, AWS Lambda, AWS LightSail, Git, Spring Boot, MySQL, SQL Server

Languages: Spanish (fluent), French (intermediate)