Martin Bartolo

Boulder, CO | martin9oh9@gmail.com | (720)-900-8410 https://www.linkedin.com/in/martinbartolo | martinbartolo.com

Profile Summary

- Recent M.S. in Computer Science graduate. Passionate about using cutting-edge technology to design and develop reliable, elegant software solutions. Seeking exciting and challenging full-stack or front end development opportunities but also open to similar roles in the software engineering field.
- Citizenship: US and Malta (EU) dual-citizenship. Willing to travel between the US and Europe.
- **Key Skills:** Python, Java, SQL, JavaScript, React, HTML, CSS, Git and Github, PyTorch, TensorFlow, Keras, Spacy, Hugging Face transformers, Docker, Flask, Mongodb, Windows, Linux
- Other Interests: Frontend UI development, Music Production (<u>Youtube Channel</u> with over 4k subscribers and 1.25m views)

Work Experience

University of Colorado Boulder (Boulder, CO)

March 2022 - May 2023

Machine Learning Annotator

- Oversaw the process of creating and maintaining 3 different natural language processing datasets for use in research by the Computational Linguistics Department.
- Adjudicated over 10,000 data annotations made by my team, ensuring that the datasets were ready to be used by machine learning models before the assigned deadlines.

University of Colorado Boulder (Boulder, CO)

August 2021 - December 2021

Grader

- Graded homeworks and exams for over 100 students.
- Ran group and individual sessions to tutor students and answer their questions.

Fiverr.com May 2016 – July 2021

Freelance Graphic Designer

- Grew a successful online store from the ground up on fiverr.com, offering graphic design services such as branding, logo design, and social media graphics.
- Worked with over 1000 individuals and brands such as <u>Principal IT</u> and <u>Bark Butter</u>.
- Built a strong and loyal customer base, amassing over 1100 orders and 900 5-star reviews.
- Visit https://www.fiverr.com/martinbartolo to view my work and testimonials.

Education

University of Colorado Boulder (Boulder, CO)

August 2021 - May 2023

Master's Degree (M.S.) in Computer Science

- GPA: 3.8/4.0
- Capstone Project with Lockheed Martin titled 'Subcontract Scorecard Predictive Analytics' creating a system that used AI to solve a natural language processing problem.
- Relevant Coursework: Machine Learning, Neural Networks and Deep Learning, Cybersecurity, Big Data Analytics, Natural Language Processing, Algorithms, Computability and Complexity, Compiler Design, Software Engineering.

University of Warwick (Coventry, England)

September 2019 – June 2020

B.Sc. (Hons) Computing Science and Mathematics (Double Major)

- Student Exchange for a full academic year.
- GPA: 3.4/4.0

University of Malta (Msida, Malta)

October 2017 - June 2021

B.Sc. (Hons) Computing Science and Mathematics (Double Major)

- GPA: 3.3/4.0
- Obtained an A grade in my dissertation titled 'Automated Data Collection Using Spatial Relationship
 Detection in Videos'. I developed a system that could analyze videos, and use machine learning to find the
 spatial relationships between identified objects in each of the video's frames.