Bradley M. Cardona

(845) 522-2002 bcardona300@gmail.com www.bcardona.com

EDUCATION

Allegheny College

Meadville, PA

Aug 2019 - May 2023

B.S. Mathematics (GPA: 3.55)

- o Honors: Cum Laude
- Selected Coursework: Linear Algebra, Introduction to Real Analysis, Vector Calculus and Variables, Probability/Statistic Inferences I, Probability/Statistic Inferences II, Optimization and Approximation, Complex Variables

CERTIFICATES

- <u>Google Data Analytics Professional Certificate</u> (2023): Developed an advanced understanding and proficiency of platforms for effective data analyses, including spreadsheets, SQL, R, and Tableau.
- <u>Machine Learning Specialization</u> (2023): Studied supervised learning, unsupervised learning, recommender systems, and reinforcement learning; and gained practical skills to apply machine learning techniques.
- Deep Learning:
 - o Neural Networks and Deep Learning (2023)
 - \circ Structuring Machine Learning Projects (2023)
 - o Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization (2023)
 - o Convolutional Neural Networks (2023)

Internships

Allegheny College Mathematics Department

Meadville, PA

May 2022 - Jul 2022

Undergraduate Researcher

- Studied mathematics under the supervision of Professor Caryn Werner.
- Explored systems of algebraic curves in the projective plane, a topic in algebraic geometry.
- Solved equations and visualized graphs using Wolfram Mathematica and the Wolfram Language.
- Presented my work to students and faculty of Allegheny College, as part of the ACRoSS seminar series.

SOFTWARE PROJECTS

- Personal website: www.bcardona.com (for additional information and projects)
- Overpopulation Case Study (Paper, Tableau, GitHub):
 - o Conducted a study to explore the trends of average total fertility rates across large geographical regions from 1960 to 2021.
 - $\circ\,$ Concluded that most countries will need to address an underpopulation problem.
 - $\circ \ \underline{\text{Utilized}}\text{: R, Tableau, Excel, Git, GitHub}$
- Deep Work Tracker (GitHub):
 - o Developed a Python project to track and record focused work activities, known as "deep work", to improve my productivity.
 - Implemented a CSV file-based system for logging daily accomplishments and a Python script for generating visualizations and a daily/monthly summary.
 - o <u>Utilized</u>: Python, Pandas, Matplotlib, Seaborn, Git, GitHub
- Pathfinding Visualizer (Website, GitHub):
 - o Developed an immersive JavaScript web application to visualize various search algorithms.
 - Implemented Depth-First Search, Breadth-First Search, A* Search, Greedy Best-First Search, and Dijkstra's algorithm.
 - o <u>Utilized</u>: JavaScript, HTML, CSS, Git, GitHub
- Sorting Visualizer (Website, GitHub):
 - $\circ~$ Built an interactive JavaScript web application to visualize a range of sorting algorithms.
 - o Implemented Bubble Sort, Heap Sort, Insertion Sort, Quick Sort, and Selection Sort.
 - $\circ \,\, \underline{\text{Utilized}} \text{: JavaScript, HTML, CSS, Git, GitHub}$

SKILLS

- Languages: Python, R, SQL, JavaScript, LaTeX, HTML, CSS
- Libraries/Frameworks: TensorFlow, NumPy, Matplotlib, Microsoft Excel, GitHub, Git