Bruno Arnabar

Visit: <u>brunoarnabar.com</u> Email: bruno.arnabar@gmail.com Call: 570-316-1619

Resourceful and solution-driven computer science programmer with an extensive range of coding experience. Searching for challenging and thought-provoking work alongside a team of individuals who can assist my personal growth.

Education

University Of Pittsburgh, P.A.

August 2022

Bachelor of Science in Computer Science & Bachelor of Arts in Film Production

- Honors: Summa Cum Laude (GPA: 3.8/4.0)
- Relevant Coursework: Data Structures and Algorithms 1 and 2, Machine Learning, Computer Vision, Software Quality Assurance, Data Science, Operating Systems

Academic Projects

University Of Pittsburgh, P.A.

August 2021-May 2022

Senior Capstone

- Developed an interactive web application using Javascript, Python, Neo4j, and open access API's that allows users to create a network of films based on various attributes
- Worked closely with faculty in the School Of Computing and Information to create a design that is useful and innovative for the English and Film Department
- Engaged consistently alongside four students to produce clear requirements, reasonably delegated tasks, scalable and reliable code, cohesive and user-friendly interface

Machine Learning

- Constructed Bayesian and Non-Bayesian models in a term project sponsored by PPG to identify the fraction of inputs necessary to maximize the quality of their surface coating
- Executed image homography in which two slightly varying input images were stitched together by calculating where points from the first image equated in the second
- Built an interpretable model displaying features from MRI scans so professionals researching
 Cardiac Disease can comprehend the decisions behind the predictions

Data Science

 Accessed historical bike rental data for 2021 from HealthyRidePGH to summarize statistics, create dynamic graphs with conditional filtering, and cluster similar stations together
 Filmmaking

 Directed short films. Conducted film-making under the Oberbeck Grant. Studied abroad in London with a masterclass by Laura Mulvey. Short films / animations available on my website.

Technical Skills

 Object-Oriented Programming, Java, R, Matlab, Linux, x86, Python (and Jupyter Notebook), C, Neo4j, SQL, Git, RunwayML, Adobe Applications, and Blender. Bilingual: Spanish