1012 Morris Ave. Bryn Mawr, PA. 19010

brunocassani04@gmail.com

SUMMARY

Aspiring data scientist with a strong foundation in mathematics combined with the technical skills of a computer scientist. Seeking to leverage analytical skills and passion for data in an internship role to gain hands-on experience in data science and machine learning.

EDUCATION Expected graduation: May 2027

Boston College Newton, MA

Mathematics and Computer Science double major with a 3.74 GPA.

PROGRAMMING EXPERIENCE

(Upcoming) Data Automation Intern Summer 2025

Springer Capital Remote

Work with Microsoft Power Automate, Excel, R and other tools for data analysis and research in capital and asset management.

Developer Summer 2024 – present

BullSight Archery Rosemont, PA

Solo developer of an iOS app publishing using Swift, React and Objective-C. Combining physics, mathematics and computer science to create a free alternative for sight tape creation for compound bows. Expected release in July 2025

Controls Engineering Intern Fall 2022 – Summer 2023

CAST Environmental LLC Conshohocken, PA

Program Industrial grade PLCs for Hydrogen Sulfide Treatment in a Gas Monitoring Project with Ladder logic. Conducted systems analysis and testing while working with cross-functional teams.

EXTRACURRICULAR ACTIVITIES

Mathematics Society Fall 2023 – present

Engage in discussions with students and staff on various mathematical topics and explore related job opportunities. Provide tutoring for lower-level mathematics courses. Organize and present at Math4All conference.

Computer Science Society Fall 2023 – present

Learn team-building, coding under pressure, and other technical skills used when competing in hackathons. Participate in workshops on advanced algorithms and emerging technologies.

Machine Intelligence Group Fall 2024 – present

Meet and discuss current-day Machine Learning news and new practices, often ones beyond what is taught in class. Create hands-on projects to support learning.

Volunteer Fall 2020 – present

Accumulated over 80 hours of service in campus event organization, summer camp work, and various one-time activities.

SPECIAL SKILLS

Mathematical proficiency: Abstract Mathematics, Linear Algebra, Multivariable Calculus.

Programming languages: Python, R, C, Swift, Java.

Markup languages: HTML, CSS, LaTeX.

Other tools: Excel, Power Automate, Tableau, GitHub, AWS and Google Cloud.

Spoken Languages: English (native), Spanish (native), Portuguese (working proficiency).

References available upon request