CAIO BRIGHENTI

13 Oak Drive | Hamilton, NY 13346 | cbrighenti@colgate.edu | (315)-630-2133 Website & Portfolio: https://caiobrighenti.github.io/

EDUCATION & HONORS

Colgate University, Hamilton, NY

2016-2020

Bachelor of Arts in Computer Science and Peace and Conflict Studies

- GPA: 3.99/4.0
- Selected member of Benton Scholars, a program preparing world leaders for success in a global 21st century.
- Recipient of the George W. Cobb Fellows Award.
- Relevant courses: Data Analysis (A+), Discrete Structures (A), Computer Organization (A-).

Coursera, <u>Machine Learning</u> & <u>Neural Networks and Deep Learning</u> Course Certifications

2018

- Completed a 11 week machine learning course by Stanford University with a 93.7% grade.
- Completed 4 week deep learning course by deeplearning ai with a 96.5% grade.

Asociación Escuelas Lincoln, Dual High School Diploma, Buenos Aires, Argentina

2012 - 2016

- GPA: 3.99/4.0
- Iris Lestani ACSAA Scholarship Award and Daniel Ochagavia Science Award.

EXPERIENCE

Colgate University Ho Tung Visualization Laboratory

September 2016–present

VR Producer & Developer

- Collaborate in a small team to design immersive educational experiences for both fulldome and virtual reality.
- Work in the Unity3D engine to develop original virtual reality mechanisms using C#.

Colgate University Benton Scholars Design Lab

August 2016–present

Course Designer & Instructor

- Developed a course based on design thinking methods that became officially offered at Colgate University.
- Co-designed and co-taught the latest iteration of the Design Lab in the Fall 2018 semester along with another student and a faculty member.
- Revise and redesign the Design Lab course for future offerings.

Colgate Virtual Galapagos

Summer 2017, Summer 2018

Lead Web Developer

- Worked as sole programmer to develop and deploy a <u>digital interactive science learning module in HTML5</u>.
- Oversaw all aspects of development, from codebase architecture design to implementation to quality assurance.
- Gained experience with on-the-job learning with both full-stack web development and Linux server operation.

TEDx Asociación Escuelas Lincoln

August 2014–May 2016

Speaker

• Selected as the only student to speak at both the first and second annual TEDx AsociacíonEscuelasLincoln events.

Pudge Wars for Dota 2

December 2013-August 2016

Co-founder, Lead Developer

- Led a five-person team in the development of an add-on for the popular computer game Dota 2.
- Managed marketing and outreach as the project quickly grew to amass over 5 million subscribers.

SKILLS & INTERESTS

Programming and Scripting: Python, R, LaTeX, Javascript, C#, HTML/CSS.

Software & OS: Git, Linux/Windows command line, Unity3D, Adobe Creative Suite, and Microsoft Office.

Data Science: Robust Linear Regression, Logistic Regression, Neural Networks, Web Scraping, Data Visualization.

Interests: Data Science, Artificial Intelligence, Social Media, UI/UX Design, Graphic Design.