Driven student leveraging studies in Computer Science seeking real-world experience as Machine Learning Engineer. Offers strong interpersonal and task prioritization skills as well as proficiency in a variety of different programming languages.

**Work History**

2019-03 - **Personal Trainer**

Current Rapid Results Personal Training, Marietta, GA

**·** Achieved improvements for clients by designing optimal wellness plans and organizing schedules to promote consistency

**·** Grew customer base through word-of-mouth referrals based on customer satisfaction and results and designed Before and After flyers showcasing client results using GIMP and Apple Pages

**·** Drove client retention, managing daily classes and individual sessions.

**·** Designed specific workout systems for individual clients based on performance ability.

**·** Educated customers on preventive care, nutrition, fitness, stress management and ergonomics.

**Education**

2020-01 - **Bachelor of Science: Computer**

Current **Science and Programming**

Kennesaw State University – Kennesaw, GA

**·** Dean’s List [Spring 2021]

**·** President’s List [Summer 2020]

**·** Recieved GAFutures Hope Scholarship

**·** Relevant coursework Completed: CSE 1321 & 1321L

CSE 1322 & 1322L

**·** Continuing education in Artificial Intelligence & Machine Learning

2021-09 - **Tensorflow Developer Certificate**

Current **[Pending Completion 2022-02]**

<https://www.tensorflow.org/certificate>

**·** Utilized Keras and Tensorflow to build ML models operating on large datasets such as Fashion MNIST

**·** Understanding of input, hidden, and output layers as pertains to a Dense Neural Network

**·** Leveraged MatplotLib and NumPy to visualize data and gain insights

[**Ryan**](https://www.tensorflow.org/certificate)

**Bonus**

CS Student

**Contact**

**Address:**

439 Hathaway Ave,

Woodstock, GA, 30188

**Phone:**

(404)–538-7438

**Email:**

[ryan.bonus@pm.me](mailto:ryan.bonus@pm.me)

**LinkedIn:**

[https://www.linkedin.co](https://www.linkedin.co/)

[m/in/ryan-bonus](https://www.linkedin.com/in/ryan-bonus)

**Skills**

Python Proficiency:

Excellent

C# Proficiency:

Excellent

C++ Proficiency:

Very Good

Linux:

Very Good

Microsoft Office:

Excellent

Docker & Docker Compose:

Very Good

Gnu Image Manipulation Program:

Very Good

Interpersonal Communication:

Excellent