Aryan Jain

Computer Science and Mathematics Major

Aryan Jain 117 James St. Massapequa, NY 11758 917-480-8340 aryan.j3104@gmail.com Dear Hiring Manager / Team,

I saw your job posting on an online job board via GitHub and believe I am qualified to become a Data Analytics Intern at JFK Airport..

In my time in Binghamton University's honors program: First Year Research Immersion Program (FRI), I have gained hundreds of hours of Python and C programming experience in three semesters. Outside of lab time, me and a group of peers efficiently divide roles, research, collaborate, and present large scale projects in an attempt at solving both the AI Housing Bias and Facial Recognition Bias issues that affect millions of people across America. Through the rigor of the FRI program, I have become comfortable using machine learning Python libraries like DeepFace, TensorFlow, Scikit-learn, Pandas, NumPy, and OpenCV (projects involving these can be seen on my GitHub), as well as gaining the ability to consistently pump out working programs and algorithms efficiently.

Similarly, through working at the JPMorgan Forage program, I got to see what a day of work for a Software Engineer is like, and I feel confident that I can quickly learn and provide useful work in any setting that I am put in.

Thank you for your time. It would be a pleasure to speak with you and learn more about what JFK Airport has to offer with you in an interview. I look forward to hearing from you soon.

Sincerely,

Aryan Jain

Aryan Jain

ajain45@binghamton.edu • 917-480-8340 • LinkedIn • US Citizen

I saw your job posting on an online job board via GitHub and believe I am qualified to become a Python based Software Engineering Intern at Garda Capital Partners.

In my time in Binghamton University's honors program: First Year Research Immersion Program (FRI), I have gained hundreds of hours of Python and C programming experience in three semesters. Outside of lab time, me and a group of peers efficiently divide roles, research, collaborate, and present large scale projects in an attempt at solving both the AI Housing Bias and Facial Recognition Bias issues that affect millions of people across America. Through the rigor of the FRI program, I have become comfortable using machine learning Python libraries like DeepFace, TensorFlow, Scikit-learn, Pandas, NumPy, and OpenCV (projects involving these can be seen on my GitHub), as well as gaining the ability to consistently pump out working programs and algorithms efficiently.

Similarly, through working at the JPMorgan Forage program, I got to see what a day of work for a Software Engineer is like, and I feel confident that I can quickly learn and provide useful work in any setting that I am put in.

Thank you for your time. It would be a pleasure to speak with you and learn more about what Garda Capital Partners has to offer with you in an interview. I look forward to hearing from you soon.