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Team-player: I am working with a 10-person development team, completing tasks involving benchmarking processes and automating tasks together. When I was first hired, experienced lab members were not communicative and inclusive towards new lab members. As I became more experienced, I decided to make the work environment much more welcoming by ensuring new hires had a smoother transition period, taking the initiative to arrange and lead work sessions as well as host recreational events such as board game nights. Through this, I was able to boost productivity over a period of four months. I also took charge in improving communication with the Deputy Director and Director by documenting our progress into a collaborative slide deck, which had not been done when I was first hired. This allowed us to explain in better detail what we had been doing and let us gather our thoughts and concerns more effectively during meetings.

Java and C++: As someone driven to be more time efficient, I employ test-driven development techniques with frameworks such as JUnit and GoogleTest to ensure that each moment spent coding is not wasted. I also strive to efficiently unit-test my code, achieving an average of over 80% in terms of the amount of code being properly tested in these programming projects. I have used these techniques when implementing multiple data structures and algorithms by scratch using Java and C++, such as Huffman trees and Dijkstra’s algorithm.

PostgreSQL: Always striving to expand my skillset, I decided to take an online introductory course and learn more about relational databases and how to query them using PostGreSQL After completing this course, I continue to practice these skills by taking online SQL challenges, completing around \_ every \_.

Bringing it altogether:

After speaking with David In about Generation Veeva and the impact it can make on a recent graduate, I am writing to you as I believe that I would make a great candidate for the Associate Software Development Program.

Teamwork and communication are extremely important skills to have in this program. Currently, I am working with a 10-person team at the Machine Learning for Social Science Lab, completing tasks involving benchmarking processes and automating tasks. When I was first hired, experienced lab members were not communicative and inclusive towards new lab members. As I became more experienced, I decided to make the work environment much more welcoming by ensuring new hires had a smoother transition period, taking the initiative to arrange and lead work sessions as well as host recreational events such as board game nights. Through this, I was able to boost productivity over a period of four months. I also took charge in improving communication with the Deputy Director and Director by documenting our progress into a collaborative slide deck, which had not been done when I was first hired. This allowed us to explain in better detail what we had been doing and let us gather our thoughts and concerns more effectively during meetings.

Sincerely,

A close up of a logo

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Phillip Lagoc