My name is Ryan Edelstein, and I'm a recent graduate from Stevens Institute of Technology.

Throughout my time at Stevens, I took many courses, ranging from introductory CS principles with Python, to low-level systems programming. However, despite this variety, I have found a passion for Programming Analysis.

Courses that have helped me progress as a developer include Human Computer Interaction, Database Management Systems, and Web Programming. These courses have given me experience with tools and stacks used in the industry and allowed me to solve complex challenges. These skills are part of what I would wish to bring to FIS.

Stevens has provided me with a well-rounded Computer Science education, in which I have been exposed to a fast-paced environment. Stevens has allowed me to adapt to my courses despite them not all being in my field of expertise, and pick up the languages and skills necessary for each course quickly.

Past work experience that has provided me with a good foundation for teamwork and dedication includes my work as a Mobile Application Development Intern, where I learned to work well on teams and solve complex challenges in an enterprise setting. This has prepared me to work well on teams, as well as helped me develop strong interpersonal Skills.

I am eager to speak with the development teams at Plaid, and discuss if there is a place for me to contribute, as I feel my experiences will be a strong asset to the company. In return, I would be able to further my experience with enterprise-scale development and make an impact at a company with a broad reach. I hope to hear back from you soon!