Dear Recruiter,

My name is Lucas Marcelli and this letter is to express my interest for various positions at Digital Ocean. I completed my Bachelor's Degree in Computing in 2015 and began a Graduate Program in Computer Science at Queen's University before deciding to instead pursue a career in industry. With my education and my hands-on experience in full stack and team-based development as well as project management, I am confident I will be an asset to your organization.

I enjoy being challenged and working outside my comfort and knowledge set and I count on continuing to learn new languages and development techniques valuable to Client Spectrum. My expertise is informed by over seven years of programming experience, cross-platform proficiency (Unix and Non-Unix based) and fluency in many programming and scripting languages outlined on my resume, including: Java, C#, Python, HTML/CSS and Javascript. Additionally, I am comfortable in many different frameworks, including Android, MySQL, Django and Bootstrap and enjoy the challenge of staying at the bleeding edge of new technologies. I have used these skills in an internship at OpenDNS in San Francisco as well as founding my own not-for-profit company called Code For Kids that ran for three years getting children aged 7-13 all over Ontario and Quebec excited about programming, which is where I first started using Digital Ocean for hosting. This gave me experience in project management, relational database management and lifecycle development. Additionally I have several personal side projects going on at once to further develop my skills. Some of these are outlined in my website marcelli.ca.

My experience developing effective solutions on time and on budget would enable me to step into a software development team and hit the ground running. I will follow up with you in the next week, and you may reach me at (647) 460-0717, or by emailing lucas@marcelli.ca. I look forward to speaking with you and appreciate your time and consideration.

Best,

Lucas Marcelli