

Michael “Misha” Ward

wardm5@uw.ed | github.com/wardm5 | (206) 981-7777

Dear Hiring Manager,

I am writing in response to the advertisement posted for Software Engineer New Grad with Sonos. As a recent computer science undergraduate with software engineering experience in many object oriented programming languages such as Java, Python, C++, JavaScript, and Swift, I feel confident that I am the right person to help Sonos reach to the next level of success.

I am a growth minded person who loves to learn and show my curiosity and creativity. Furthermore, I believe strongly in using feedback loops to get better and am openly receptive to constructive feedback from peers and managers. During my time at T-Mobile, I implemented new UI features and reduced tech debt by optimizing and proactively refactored code. My most notable skills include software development, cloud computing, project management, and communication skills.

I offer a diverse background, business acumen, software engineering internship experience, exceptional written and spoken communication skills, a strong aptitude for learning new technologies, and a proven track record of meeting aggressive goals. During my time at UW Bothell, I learned the programming fundamentals, algorithms and data structures that I would use at T-Mobile. At Amazon and Boeing, I proved my skills in a fast-paced atmosphere by using my analytical and problem-solving skills to save millions through in depth analysis and negotiations. That is where I discovered my passion for computer science, breaking down problems, and developing quality and creative code.

Overall, my skills as a programmer and my passion for learning new technologies makes me the ideal applicant to meet your development needs. I would love to be able to grow and learn in a company with a face-pace and work on projects that would directly impact end customers and start developing on the first day. I'd be glad to discuss my abilities and background with you in more detail. Thank you for your consideration.

Sincerely,

Misha Ward