Brady Neeb

Medfield, MA 02052 • bradyneeb@gmail.com • 774-239-6806 • www.linkedin.com/in/bradyneeb

October 5, 2021

iRobot Hiring Committee

Robotics Software Engineer

Bedford, MA

RE: Robotics Software Engineer

I am writing to apply for the Robotics Software Engineer. I am a Senior at Saint Michael’s College studying Computer Science and Mathematics. After hearing about your open position, I immediately began drafting my application. It would be an honor to be considered for the position, and to be a part of the iRobot team.

The majority amount of my time at Saint Michael’s College has been directed towards my developing my skills with computers. I am confident with my programming skills due to the number of hands-on projects I have participated in. I am proficient in various techniques involving Java, C++, C, and Python due to the amount of hands-on experience I have had at college. I am prepared to help design high quality software and deliver my best work to benefit the iRobot team.

I am eager to apply my skills to iRobot because I am motivated to apply my knowledge of software engineering to a fast-paced and exciting company. I take pride in the fact that I am a quick learner, and that I can learn new programming languages, styles, and techniques quickly. Developing robust code is something I find great joy in, and the ability to apply that to iRobot would be a dream come true. Due to these uncertain times, I have become comfortable with remote working, if the situation arises. I have the skills necessary to stay focused and productive while remote learning, due to my experience with remote school and jobs, which suits me well for any scenario that may occur.

I look forward to discussing with you. Please let me know if you have any questions. Thank you for your time and consideration.

Sincerely,

Brady Neeb