




Rajendra Singh

 315, Tilang-B, IIT Palakkad, Kerala, India - 678623
 (+91) 7073091997
 [singh\[dot\]raj1997\[at\]gmail\[dot\]com](mailto:singh[dot]raj1997[at]gmail[dot]com)

12th December 2019

MathWorks

RE: Robotics and UAV Algorithm Engineer

Dear Hiring Manager,

I was motivated to contact you upon learning that MathWorks has an opening for a Robotics and UAV Algorithm Engineer role. I have been a follower of MathWorks for many years and it would be a privilege to contribute to its growth and future success in Robotics Engineer role. For example, with me as your new Robotics Engineer, I will effectively contribute to areas of path planning, perception, localisation, mapping and algorithms design.

For several years as an ambitious and hardworking student, I have focused my career path and academic pursuits on learning and developing those all-important skills necessary to be best in this type of role. I enjoy innovation and love to experiment with different ideas. I am known for inspiring and devising original, thought-provoking concepts. These talents, along with my passion in this field, align with the qualities you desire in a new Robotics Engineer.

I am an aspiring leader and offer key strengths in leadership, teamwork, and problem-solving. With a clear focus on progress and forward momentum, I am adept at improving processes, revamping operations, and motivating teams to excel.

I've learned a lot about your organization and I believe working with your team would be thoroughly rewarding and enriching.

For further details of my qualifications, background, and contributions, please take a moment to review my enclosed resume. I believe that I can successfully be the Robotics and UAV Algorithm Engineer you're seeking and I welcome the opportunity to speak with you at your earliest convenience.

Thank you for your time and consideration of my candidacy in this role.

Sincerely,
Rajendra Singh