

Yunus Güngör
Ortabayır Mah. Santral Cad. No:42 Daire:4
Kagithane Istanbul Turkey
(539) 408 83 52
yunusgnr@gmail.com

Damien Jade Duff
Istanbul Technical University
Faculty of Computer and Informatics
Maslak 34469
Istanbul TURKEY
+90(212) 285 36 82

Sunday, February 3, 2017

To Damien Jade Duff,

I have informed about a project from Electronic Electric Faculty Building's information board. There was an announcement about an empty position for a computer engineer student. I have been looking to work in an academi project about robotics. I am very interested in the field of robotics and I am thinking about mastering in this subject, so it would be a great opportunity to work in this project with you.

I am familiar with path finding and search algorithms. And I would love to apply my experience and skills to this robotic project. I think working in an academic project is a great opportunity for myself to show full performance and all of my skills. I am very interested in robotic area, and I think future will be depending on robots; idea of building a new future is very exciting and I am thrilled to work with you. I developed various apps using location data and maps. In some projects I developed, I have used GPS, GLONASS, wifi based location systems and acceleration, LiDar sensors. I can code in Java, C++ and Phyton. I think these technical qualifications will be very helpful for moving ahead quickly in project. I like to get results quickly and move in little steps. My working style includes creating a job plan and to-do list then moving one by one, getting simple results and testing every step. Also I have known to be a great team player. I usually act as a closer in a team. In stressful situation, or in case of close deadlines I can handle, organize and keep team motivated. Lastly, I am a junior student at ITU, therefore I can attend to project without any difficulties and I am eager to learn.

Thank you for your consideration, I think working in an academic project with you is a great learning opportunity. This project will help me get closer to my career aim which is completing a master's degree in robotics. Besides that I think I can be very helpful in this project.

With Regards,

Yunus Güngör