Cagin Agirdemir
PhD Candidate
Istanbul, TURKEY
caginagirdemir@hacettepe.edu.tr
caginagirdemir@gmail.com
caginagirdemir.github.io

Apply for the Stipendium Hungaricum PhD. Fellowship

Dear Lecturer/Professor

I am writing to apply for the Stipendium Hungaricum Program, as a Ph.D. Candidate. I am in my final year of a Master of Computer Science at Hacettepe University. I have a strong interest in Computer and Electronic Science, where I hope to put my interests and learning into practice.

Hungary is a country of particular interest to me. From my research, I am aware of that the highest rate in the world in 2015 spent on the research and development of the gross domestic product (GDP) of 25- 1.4 percent for civilians in Hungary. The fact that there are many Nobel laureate scientists from Hungary, proves to be a suitable environment in terms of science efficiency.

My current dissertation is about that position calc improvements through IMU sensors. This dissertation cover to get data from sensors and to arrange filters for bias disorders, and to put sensor fusions. The human interface which used the MatLab development environment shows objects which carried sensor positions and orientation parameters. Besides, my current role as a computer educational content developer with teenagers involves juggling multiple tasks: game development, and planning. By working collaboratively with management and staff, I have developed my skills in planning, goal setting, and staff training and support.

As an entrepreneur and instructor with KITLAB which is my own enterprise, I have presented community education programs to raise awareness of programming and conducted electronic educational kits for individuals and groups. These activities have developed my skills in public speaking, liaising with a wide range of people, organizing, and taking responsibility for managing an activity program.

To support my application, I have posted a copy of my studies, resume and academic transcripts on my website. I believe that I have the potential to be a valuable member of the research team also a diligent Ph.D. student and would welcome the opportunity to discuss my application in more detail at an interview. I can be contacted on mobile 90553 480 8898.

Yours sincerely,

Cagin Agirdemir