Abbas Homayouni Amlashi

Univ. Bourgogne Franche-Comté, FEMTO-ST Institute, AS2M Department

24 Rue Alain Savary Besançon, 25000, France

abbas.homayouni@femto-st.fr

abbas.homayouni@gmail.com

## To Whom it May Concern:

Grover has been in my Robust Control class and the practical labs of Micro-Robotics and teaching him has been a privilege. He is a determined student that always gives full concentration for every task and he regularly shows an understanding of the full topics at an advanced level.

What impresses me the most is his motivation to work. On many occasions, Grover has shown a willingness to go beyond his class time to improve his knowledge of advanced control, properly carrying out the analysis and synthesis of robustness in dynamic systems and in the same way the control and correct modeling of mechatronic systems in particular piezoelectric sensors/actuators. Moreover, Grover helped his classmates develop practical assignments when necessary. This showed initiative, kindness and maturity.

Grover is simultaneously developing his research on parallel robots in micromanipulation at Femto-ST, which implies an extra cost of work. In the same way, his willingness to extrapolate the knowledge acquired in my course to his research area is admirable. On the other hand, he has also shown an interesting way for the presentation of his results, showing good investigative quality in the practical works.

I have no doubt that Grover would be a positive and enthusiastic researcher in the position he is seeking to apply for. He is a student with many skills that would help him succeed in the research areas of robotics and Micro robotics. With great pleasure, I recommend Grover Aruquipa for admission and receiving funds for this position. I am sure he is a qualified potential candidate for this position.

For any further information or questions, please contact me at abbas.homayouni@femto-st.fr

Yours sincerely,

Abbas Homayouni Amlashi