REZA ALIASGARI RENANI

10/10/2025 | Additional Information | Experimental Physics | Technische Universität Dortmund | PhD

Earliest Starting Date

My Master's program at MIPT is scheduled to conclude on June 30, 2026, at which point I would be available to begin full-time. That said, I have already completed most of the required coursework and research, so I am able to dedicate significant time to the PhD project at TU Dortmund well before then. If the visa process allows for an earlier start, I would be happy to bridge the gap with a hybrid setup to continue my remaining commitments at MIPT remotely while joining Dr. Glaser's group in person as soon as possible. Otherwise, I am eager to dive into the hardware development and algorithms remotely right away, transitioning to on-site work the moment I finish my Master's degree and arrive in Dortmund.

ReferencesBelow is the contact information for three references who can speak to my qualifications and experience.

Name	Position	Institution	Relationship	Contacts
Dr. Sergey Negodyaev	Dean of the Phystech School of Aerospace Technology	Moscow Institute of Physics and Technology	Academic Dean and Research Advisor	astech@mipt.ru +7 495 408-53-44
Dr. Chesnokov	Dean of the Phystech-School of Radio Engineering and Computer Technology	Moscow Institute of Physics and Technology	Department Head and Mentor	astech@mipt.ru +7 495 408-53-44
Dr. Mikhail Vasiliev	Head of the Laboratory of Plasma Systems	Moscow Institute of Physics and Technology	Scientific Supervisor	vasilev.mn@mipt.ru +7 916 550-18-07