## 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.

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

| Name                    | Position                                            | Institution                                      | Relationship                          | Contacts                               |
|-------------------------|-----------------------------------------------------|--------------------------------------------------|---------------------------------------|----------------------------------------|
| Dr. Sergey<br>Negodyaev | Dean of the Phystech School of Aerospace Technology | Moscow Institute of<br>Physics and<br>Technology | Academic Dean and<br>Research Advisor | astech@mipt.ru<br>+7 495 408-53-44     |
| Dr. Yakov Lvovich       | Head of the System-on-Chip Development Laboratory   | Moscow Institute of<br>Physics and<br>Technology | Department Head and Mentor            | frkt@mipt.ru<br>+7 495 408-54-90       |
| Dr. Mikhail Vasiliev    | Head of the<br>Laboratory of<br>Plasma Systems      | Moscow Institute of Physics and Technology       | Scientific<br>Supervisor              | vasilev.mn@mipt.ru<br>+7 916 550-18-07 |