

Tahir Keshikov

Email: taheer2526@gmail.com | Phone: +81 70-9193-2024

LinkedIn: linkedin.com/in/tahir-keshikov

## PROFILE

Research student in Mechanical Engineering at Keio University, specializing in natural gas storage using methane hydrate methods under Professor Ryo Ohmura. Experienced in international project coordination, technical operations, and tender sourcing. Enthusiastic about the application of artificial intelligence and cloud technologies in engineering systems, with basic skills in both areas. Recognized for resilience, cultural adaptability, and a strong work ethic.

## EDUCATION

### Keio University | Tokyo, Japan

Research student of Science in Mechanical Engineering | April 2025 – Present

- Research focus: Storage of natural gas using methane hydrate methods (Prof. Ryo Ohmura)
- Scholarship: MEXT (Monbukagakusho – 文部科学省奨学金)

### Tokai University | Tokyo, Japan

Bachelor of Engineering in Electric-Electronic Engineering | April 2018 – April 2022

- GPA: 3.0
- Dissertation: Installation of Bifacial Solar Panels in Desert Areas
- Scholarship: Kawasaki Heavy Industries

## WORK EXPERIENCE

TRADING POWER SUPPLEMENT | Doha, Qatar

Wholesale Sales Manager | 2023 – 2024

- Identified new business opportunities and developed B2B sales strategies
- Presented product proposals and negotiated sales contracts

EI “Ak Merdem” | Ashgabat, Turkmenistan

Technical Operator – Furniture Machinery

- Operated cutting and laser machines
- Researched and sourced equipment for government and commercial tenders

## TECHNICAL SKILLS & INTERESTS

- Languages: Basic Python, beginner MATLAB, Microsoft Office Suite
- Interests: AI applications in mechanical systems, cloud technologies (AWS basics)
- Tools: Autocad, cloud storage platforms, video conferencing tools

## LANGUAGES

Russian (Native), Turkmen (Native), English (Fluent), Japanese (Intermediate), Turkish (Intermediate)