

Prague, 16.March 2026

Č.j. 17/01/26/13138

To Whom It May Concern,

I am pleased to recommend Kanan Abdullayev for an engineering position. Currently pursuing Electrical Engineering degree at the Czech Technical University, he has demonstrated not only strong technical competence but also a broader way of thinking about engineering problems that goes beyond narrow specialization.

What stands out most is his ability to quickly adapt to unfamiliar environments and challenges. Whether working with new tools, systems, or problem domains, he approaches them with curiosity and composure, rapidly building the understanding needed to contribute in a meaningful way. This adaptability allows him to operate comfortably across different areas of engineering.

He also handles pressure exceptionally well. When confronted with complex problems or demanding timelines, he maintains a calm and methodical approach, focusing on practical solutions while keeping the larger system in perspective.

If there is one trait that could be described as a “weakness,” it is an almost relentless tendency to ask questions. He is rarely satisfied with surface-level explanations and consistently pushes to understand the underlying principles and logic behind how systems work. This curiosity ultimately strengthens his engineering approach, leading to solutions that are thoughtful, reliable, and well-grounded in fundamental reasoning.

Overall, he approaches engineering as an interconnected discipline rather than a collection of isolated tasks. With strong adaptability, composure under pressure, and a deep drive to understand complex systems, I am confident he would be a valuable addition to any engineering team.



With Best Regards, Jan Holub

Head of Department of Measurement, FEE CTU