

Dr. Enno de Lange Director Digital Transformation 8 September 2023

To whom it may concern

I am writing this letter of recommendation on behalf of Anna Paulish, who worked as an intern in my department for a period of six months from February 2022 to July 2022. It is with great pleasure that I provide my wholehearted endorsement for Anna as she embarks on her journey towards a Ph.D. program in applied mathematics at the EPFL.

During her tenure as an intern, Anna consistently demonstrated exceptional dedication, intelligence, and a profound commitment to her work. Her primary focus was in the field of artificial intelligence and machine learning, where she displayed a keen aptitude for grasping complex concepts and a strong ability to apply them in practical scenarios.

Anna had a critical contribution in the first conceptual steps of the development of an AI-based quality control method, that has since been industrialized for use in our plants in China.

Without a doubt Anna belongs to the top 20% of students I have met in my 20-year career in academia and industry, amongst which 7 years of research and teaching at the EPFL department of Communication Systems.

In conclusion, I have no doubt that Anna possesses the intellectual prowess, work ethic, and dedication required to excel in her pursuit of a Ph.D. in applied mathematics. She has my utmost confidence and endorsement for this endeavor, and I am confident that she will make significant contributions to the academic community. I have no hesitation in recommending her for admission to your esteemed program.

If you have any further questions or require additional information, please do not hesitate to contact me at enno.de.lange@johnsonelecitr.com or 079 940 7422. I am more than willing to provide any further insight into Anna's qualifications and capabilities.

Thank you for considering Anna's application. I have every confidence that she will prove to be a valuable addition to your program.

Sincerely,

Enno de Lange

**Director Digital Transformation**