JAN PETRIK

Citizen of the Czech Republic with permanent residency in Switzerland

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 \fbox , Google Scholar: $\ref{eq:scholar}$

EDUCATION

EDUCATION		
University of Zurich		2024 - 2026
Doctoral degree in Law (Dr. iur.)		
Focus on Utilization of Blockchain Tech	nology in Banking Institutions	
University of Edinburgh		2023 - 2025
Master's degree in Innovation, Technolog	gy and the Law (LL.M.)	
FernUni Schweiz		2021 - 2025
Bachelor's degree in Law (BLaw)		
ETH Zurich		2020 - 2023
Doctoral degree in Mechanical Engineer		
Focus on Modelling of Manufacturing P	rocesses via Machine Learning Algorithms	
ETH Zurich		2018 - 2020
Master's degree in Mechanical Engineeri	,	
Focus on machine learning, image analy		
Winner of The Bakala Foundation Schol	larship	
Prague Academy of Crafts		2015 - 2017
Electrician (high-voltage current), Passe	d with honors	
Czech Technical University in Prague		2014 - 2017
Bachelor's degree in Theoretical Fundamentals of Mechanical Engineering (BSc)		
Passed with honors, TOP 5% of a class,	, Awarded a merit scholarship $(2x)$	
WORK EXPERIENCE		
ETH Zurich, Switzerland		2023 - 2025
\cdot Research software engineer with a focus	on AI in manufacturing	
IPrime Rentsch Kaelin, Switzerland		2022 - 2026
· Patent attorney candidate, Engaged in patent prosecution and litigation		2022 2020
,		2016 2010
Czech Technical University in Prague · Modelled thermal-hydraulics systems and analyzed sensor data		2016 - 2018
· Modelled thermal-nyuraulies systems an	a anaryzed sensor data	
SIDAT, Czech Republic		2015 - 2016
\cdot Programmed assembly lines via PLC matrix	inly for automotive and food industry	
MM Industrial Spectrum, Czech Republic		2014 - 2016
· Wrote, edited and published articles for		
INTERNSHIPS		
Arbrea Labs, Switzerland		2019 - 2020
· Developed Generative Adversarial Netwo	orks with the application in plastic surgery	
Microsoft, Switzerland		2019
\cdot Programmed Multi-View Depth Map Es	stimation using Recurrent Neural Network	
Massachusetts Institute of Technol	ogy, USA	2018
	age processing using Convolutional Neural Net	
Constructed a smart burst test facility		
		2017
Tsinghua University, China • Programmed thermal-hydraulics correlations for a nuclear reactor		2017
· I logrammed thermal-nyurauncs correla	fions for a nuclear reactor	
OTHER INFORMATION		
Computer Languages & Libraries	Python, C++, PyTorch, TensorFlow, OpenC	V, Scikit
Czech (Native tongue) English (IELTS		,
Foreign Languages	German (Goethe-Zertifikat C1), French (DA	LF C1)
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