

CURRICULUM VITAE

Name	Thorge Janz	
E-mail / Website	tjanz@tuta.io, www.tjanz.cv	
GitHub	https://github.com/tjanz-0	
Address	Heinrich-Fuchs-Str. 100, 69126 Heidelberg	
Year and place of birth	2003, Wolfsburg, Germany	
Education	Heidelberg University (10.2022 - expected 12.2025)	Heidelberg, Germany
	BSc in Physics Institute of Computer Engineering (ZITI); European Institute for Neuromorphic Computing (EINC) Thesis Title: "Gradient-Based Training of Multi-Compartmental Neuron Models on BrainScales-2" (Access through https://www.kip.uni-heidelberg.de/optiqs/publications)	
Employment and work experience	Institute of Computer Engineering (ZITI)	Heidelberg, Germany
	Student Research Assistant European Institute for Neuromorphic Computing (EINC) Differentiable simulation and emulation of multi-compartmental neuron models with focus on the AdEx model, Gradient-based optimization of hardware model parameters on BrainScales-2 via development of an in-the-loop scheme based on results from simulation. (Linux/Windows, Python/GitHub)	November 2025 – present
Independent Projects	Website	
	Personal website with digital portfolio (HTML, JS)	
	Python	
	GARCH(1,1) vs. Random Forest in SOL/USDT volatility predictions (Access via my GitHub page)	