Tim Luka Horstmann

16 Avenue Emile Baudot, 91120 Palaiseau, France tlh45@cantab.ac.uk | +49 1577 0241345

EDUCATION

Sep. 2024- Institut Polytechnique de Paris, France | PhD Track in Computer Science & MSc in Data and AI Oct. 2025 Directly admitted to the second year of the Data and Artificial Intelligence master's program Courses on NLP, Reinforcement Learning, Logic & Symbolic AI, Data Mining, and AI Ethics Oct. 2023- University of Cambridge, United Kingdom | MPhil in Advanced Computer Science Grade: Distinction (86%), graduated 3rd out of 61 students June 2024 Thesis: legal NLP system to automate discovery and ontology matching of financial regulations Courses on NLP, Multicore Semantics & Programming, Cybercrime, and Mobile Health Senior rower at college hoat club (stroke and 6 seat, awarded super blades during May Rumps) Oct. 2019- RheinMain University of Applied Sciences, Germany | BSc in Business Informatics Sep. 2022 **Grade: 1.0, top of the year, graduated with distinction (scale 1–5, 1 being best)** First and only Business Informatics student to ever achieve the best possible GPA of 1.0 Thesis: XGBoost-based time series forecasting algorithm for customer demand planning Member of academic audit committee overlooking all Computer Science courses at university Aug. 2011- Städtisches Gymnasium Erwitte | Allgemeine Hochschulreife (university entrance qualification) **Grade: 0.9, top of the year** (scale 1–5, 1 being best) Aug. 2019

WORK EXPERIENCE

May 2023-	McKinsey & Company, Fellow Intern Munich, Germany	(Received full-time return offer)
July 2023	B · Advised leading European automotive supplier on a multiyear sustainable transformation	
	program to increase profitability and adapt to disruptive indus	stry trends like electrification
	· Developed financial analyses and risk assessments presented	to CEO, CFO, and supervisory board
Oct. 2022– Apr. 2023	 Amazon, Business Intelligence Intern London, United Kingdom Led inbound logistics project for Amazon's PanEu surface netw Worked with stakeholders across different organizations and esetting up a QuickSight dashboard on top of Redshift ETL pipe 	work, achieving \$38M/year impact drove resolution of the defect by
Sep. 2019– Sep. 2022	 Continental AG, Dual Student Frankfurt, Germany Three years of employment in various IT departments alongsi Headed project with multinational team developing Ansible properties of IoT-Devices in 55 plants creating savings of 45 Integrated low-code platform Mendix into existing IT infrastrution Developed novel AI model for customer demand forecasting, in semiconductor project; outperformed existing algorithms with 	rogram for automatized 50,000€/year ıcture, incl. SSO and REST services ntegrated into the strategic

Saxophonist in symphonic wind orchestra Hellwegmusikanten Erwitte e.V.

Founding board member of political youth organization Junge Union Erwitte, member of CDU

Chosen to participate in federal state's 18. Academy for Mathematics and Computer Science

EXTRACURRICULAR ACTIVITIES

Volunteer

Activities

Interests

Societies	 Cambridge Union (since 2023) German Informatics Society (since 2021) Association of German Engineers (2021–2022) 	
SKILLS & INTERESTS		
Languages	German (native) English (fluent, TOEFL: 109) French (fluent, DELF A1, A2 & B1, DFP affaires B2)	
IT-Skills	Programming Languages: • Python (advanced) • SQL (advanced) • JavaScript (intermediate) • Ruby (beginner) • Java (advanced) • VBA (advanced) • HTML/CSS (intermediate) Further Skills: Machine Learning (PyTorch, scikit-learn, Pandas, NumPy) Ansible ETL SAP IoT	
Scholarships & Career Programs	 France Excellence Europa: awarded to a select group of top-performing EU students (since 2024) IP Paris Excellence: awarded for academic excellence; full funding of MSc & PhD (since 2024) Studienstiftung: awarded for outstanding academic performance and potential (since 2021) Deutschlandstipendium: awarded for excellent academic and social achievements (2019–2020) McKinsey College McKinsey Firsthand BCG LINK BCG Emerald Bain Spark e-fellows.net 	
Awards	 Honored for outstanding achievements in Mathematics by the German Mathematical Society Honored for outstanding accomplishments as one of the best graduates of North Rhine-Westphalia, Germany's largest federal state, by Minister-President (ret.) Armin Laschet Honored as one of the best graduates from Continental AG's corporate dual study program 	

Artificial Intelligence | Space Travel | Stock Trading | Piano | Rowing | Tennis | Hiking | Travelling