## Tim Luka Horstmann

<redacted>

**EDUCATION** Sep. 2024- Institut Polytechnique de Paris, France | PhD Track in Computer Science & MSc in Data and AI Oct. 2025 **Current Grade: 20.0/20.0** (scale 0-20, 20 being best) 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, awarded college prize Iune 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 boat club (stroke and 6 seat, awarded super blades during May Bumps) 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 student ever in this degree program to achieve the highest 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, Germany | Allgemeine Hochschulreife (university entrance qual.)

Aug. 2019 **Grade: 0.9, top of the year** (scale 1–5, 1 being best) Chosen to participate in federal state's 18. Academy for Mathematics and Computer Science **WORK EXPERIENCE** May 2023 - McKinsey & Company, Fellow Intern | Munich, Germany (Received full-time return offer) Advised leading European automotive supplier on a multivear sustainable transformation July 2023 program to increase profitability and adapt to disruptive industry trends like electrification Developed financial analyses and risk assessments presented to CEO, CFO, and supervisory board Oct. 2022- Amazon, Business Intelligence Intern | London, United Kingdom (Received full-time return offer) Led inbound logistics project for Amazon's PanEu surface network, achieving \$38M/year impact Apr. 2023 Worked with stakeholders across different organizations and drove resolution of the defect by setting up a QuickSight dashboard on top of Redshift ETL pipelines and implementing ML models Sep. 2019- Continental AG. Dual Student | Frankfurt, Germany (Received multiple full-time return offers) Three years of employment in various IT departments alongside full-time university studies Sep. 2022 Automated configuration of IoT-Devices in 55 plants creating savings of 450,000€/year Integrated low-code platform Mendix into existing IT infrastructure, incl. SSO and REST services Developed novel AI model for customer demand forecasting, integrated into the strategic semiconductor project; outperformed existing algorithms with 37% higher R<sup>2</sup> score

## **EXTRACURRICULAR ACTIVITIES**

Volunteer

**Programs** 

**Awards** 

Activities	· Founding board member of political youth organization Junge Union Erwitte, member of CDU
Societies	<ul> <li>Cambridge Union (since 2023)</li> <li>German Informatics Society (since 2021)</li> <li>Association of German Engineers (2021–2022)</li> </ul>
SKILLS & INTERESTS	
Languages	German (native)   English (fluent, TOEFL: 109)   French (fluent, DELF A1, A2 & B1, DFP affaires B2)
IT-Skills	Prog. Langs.: Python (adv.)   Java (adv.)   SQL (adv.)   VBA   JavaScript   HTML/CSS   Ruby Machine Learning (PyTorch, transformers, scikit-learn, Pandas, NumPy)   Ansible   ETL   SAP   IoT
Scholarships	France Excellence Europa: awarded to a select group of top-performing EU students (since 2024)

Saxophonist in symphonic wind orchestra Hellwegmusikanten Erwitte e.V.

IP Paris Excellence: awarded for academic excellence; full funding of MSc & PhD (since 2024) & Career

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

Alumni Association Prize for Graduate Excellence, University of Cambridge

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

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