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 programme

Courses on NLP, Reinforcement Learning, Logic & Symbolic AI, (Big) Data, and Data Mining

Oct. 2023 - University of Cambridge, United Kingdom | MPhil in Advanced Computer Science

June 2024

Grade: Distinction (86%), graduated 3rd out of 61 students

Thesis: legal NLP system to automate discovery and ontology matching of financial regulations

Courses on NLP, Multicore Semantics & Programming, Cybercrime, and Mobile Health

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)

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)

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)

July 2023

· Advised automotive supplier in achieving a sustainable future through transformation program

· Conducted financial analyses and presentations for CEO, CFO, EVPs, and supervisory board

Oct. 2022 - Amazon, Business Intelligence Intern | London, United Kingdom

Apr. 2023

Led inbound logistics project for Amazon's PanEu surface network, achieving \$38M/year impact

Worked with stakeholders across different organisations and drove resolution of the defect by setting up a QuickSight dashboard on top of Redshift ETL pipelines and using machine learning

Sep. 2019 - Continental AG, Dual Student | Frankfurt, Germany

(Received multiple full-time return offers)

Sep. 2022

· Three years of employment in various IT departments alongside full-time university studies **Exemplary projects:**

Headed project with multinational team developing Ansible program for automatised configuration of IoT-Devices in 55 plants creating savings of 450,000€/year

Adjusted low-code platform Mendix to existing IT landscape by configuring connection between Mendix and internal servers, enabling SSO capabilities (Keycloak), and consuming REST services

EXTRACURRICULAR ACTIVITIES

Volunteer **Activities**

Saxophonist in symphonic wind orchestra Hellwegmusikanten Erwitte e.V.

Societies

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

Cambridge Union (since 2023)

· Cambridge University German Society (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)

· VBA (advanced) · HTML/CSS (intermediate) Java (advanced)

Further Skills: Machine Learning (PyTorch, scikit-learn, Pandas, NumPy) | Ansible | ETL | SAP | IoT

Scholarships ·

France Excellence Europa Scholarship: Awarded >15.000€ (since 2024)

Institut Polytechnique de Paris Excellence Scholarship: Awarded >90,000€ (since 2024)

Studienstiftung des deutschen Volkes: Awarded >30,000€, granted to less than 0.5% of German students by Germany's largest, oldest, and most prestigious scholarship foundation (since 2021)

Deutschlandstipendium: Awarded 3,600€ (2019 - 2020)

Career Dev.

Bain Spark (since 2023) | McKinsey College (since 2023) | BCG LINK (since 2023)

Programs

BCG Emerald (since 2022) | McKinsey Firsthand (since 2021) | e-fellows.net (since 2019)

Awards

Honoured for outstanding achievements in Mathematics by the German Mathematical Society

Honoured for outstanding accomplishments as one of the best graduates of North Rhine-Westphalia, Germany's largest federal state, by Minister-President (ret.) Armin Laschet

Honoured as one of the best graduates from Continental AG's corporate dual study programme

Interests

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