Tomy Huy Le

𝚱 tomylehuy.github.io in Tomy Huy Le ເ♠ TomyLeHuy

Experience

Research Assistant

Saarbrücken, Saarland

German Research Center for Artificial Intelligence (DFKI)

Nov 2024 - Present

- Research area of the Institute for Business Informatics (Iwi)
- Develop and implement ML models for clients in the production industry to optimize inventory management.
- Build data preprocessing pipelines, improving the accuracy of time series forecasting models by 20%.
- Perform a deep time-series analysis that provides new business insights.
- o Conduct research on AI readiness for medium-sized companies.
- Work on the back-end of the WERNER platform at DFKI

Manger

Sankt Wendel, Saarland

Jan 2019 - Nov 2024

Zen-Zen SUSHI & MORE

- Oversaw the deployment and maintenance of cash register systems to streamline operational workflows and enhance accuracy in financial reporting.
- Improved customer engagement by managing social media channels and advertising campaigns.
- Managed employee relations, performance evaluations, and training initiatives to increase productivity and participation.
- o Chef, Kitchen Help and Customer Service

Data Analyst (Internship)

Eschborn, Hessen

Md Binco GmbH

Okt 2021 - Dec 2021

• Data analysis and property management for customers.

Education

Saarland University

 $Apr\ 2023 - Apr\ 2026$

B.Sc. in Business Informatics

• Specialization: Software engineering and artificial intelligence

Saarland University

Apr 2022 - Mar 2023

B.Sc. in Computer Science

• Transferred to Business Informatics

Illtal Gymnasium Illingen (IGI)

Aug 2013 - Jun 2021

Highschool Degree
• Grade: 1.5

Projects

Personal Website

tomylehuy.github.io

- Created a personal web portfolio with information, projects, and documents of myself.
- o Tools used: HTML, CSS, JavaScript

Pokedex Image Classifier

Jan 2025 - Present

- Building a multi-class image classifier capable of identifying Pokémons using a custom dataset and providing information about the Pokémon.
- o Tools used: Python, PyTorch, Django, PokéAPI

Comment Toxicity Model

Jul 2024 - Okt 2024

- Designed and trained a sentiment analysis model to classify and detect varying levels of toxicicity in user comments.
- o Tools used: Python, TensorFlow, Django

Ultimate Tic Tac Toe Jun 2023 - Jul 2023

o Developed an extended version of the classic Tic Tac Toe game featuring more complex gameplay mechanics.

o Tools used: Java

Skills

Technical Skills: Python, PyTorch, TensorFlow, scikit-learn, Java, Django, HTML/CSS, JavaScript

Languages: English (fluent), German (native), Vietnamese (native)

Hobbies: Basketball, Weight Lifting, Running

Certifications and Awards

Consulting Certificate

IWi at DFKI Saarbrücken

Saarbrücken, Saarland

Nov 2024 - Feb 2025

Best AI Project

Saarbrücken, Prof. Dr.-Ing. Wolfgang Maaß

Instructor Certificate

IHK Saarbrücken

Nov 2024