

Thai Hoang Tam

+49 15757046012 | tamthai.de@gmail.com | github.com/RoyalHeart | www.tamthai.de

Address: Frankfurter Landstrasse 56, Darmstadt 64291

Software Developer with a passion for clean, readable code. Looking for a working student or part-time position

EDUCATION

Technical University of Darmstadt

Master of Science in Computer Science focusing on Distributed Computing

Vietnamese-German University

Bachelor of Science in Computer Science, GPA: 1.3 or 9.4/10

- Excellent graduation with a maximum score for the final thesis
- 50% Scholarship 2022-2023, 100% Scholarship 2020-2021
- Eligible for skipping the first year (foundation year)

Frankfurt University of Applied Science

Exchange semester with fully funded DAAD scholarship

Darmstadt, Germany

Apr. 2025 – Present

Binh Duong, Vietnam

Aug. 2020 – Oct. 2023

Frankfurt, Germany

Sep. 2021 – Mar. 2022

EXPERIENCE

Freelance Web Developer for Beestudious

beestudious.org | TypeScript, NextJS

- Creating, deciding on the architecture, and monitoring the website
- Integrating different services to satisfy the customer requirements

Remote

Jun. 2024 – Jul. 2025

Junior Java Developer

Unit Technology Corporation

Ho Chi Minh, Vietnam

Feb. 2023 – Apr. 2025

Eximbank e-Form Management System | Java, Spring, OZ e-Form, LDAP

Dec. 2024 – Apr. 2025

- The app enable Eximbank to simplify, optimize and digitalize the document filling process with e-Form
- Staying at Eximbank and working with their members for deploying and updating Kubernetes instances
- I build API endpoints and make some integration with existing Eximbank system (LDAP, other internal services) to query data, preventing input error by human
- Meeting strict deadlines and satisfy all business requirements

Dai-ichi Medic App | Java, Spring, Camunda

Jan. 2024 – Dec. 2024

- This app helps Dai-ichi integrate with more than 1000 hospitals/clinics worldwide to simplify the medical examination and payment process
- I am in charge of building one of the core features related to handle payment requests out of the four main features of the web app
- Working with a team of more than 10 people with different levels and roles (Back-end, Front-end, BA, Technical Leader, Project Manager)
- Developing web services with secured Restful API with authentication and authorization
- Integrating with Camunda using BPMN file that map to real business workflow

Intern Java Developer | Java, Spring, OZ e-Form, BPMN

Feb. 2023 – May 2023

- Learning about Spring framework (Spring Boot, Spring Data, Spring MVC, Spring Security)
- Building a self project about a book management system
- Collaborating with developer teams to fix bugs found by testers
- Working with multiple projects with tight time schedules
- Writing API for OZ e-Form for a demonstration page, creating new OZ e-Form from Doc files
- Learning about Camunda workflow, BPMN

PROJECTS

- Remaining Useful Life Prediction of Solar Panels** | *Python, Tensorflow* Jun. 2023 – Oct. 2023
- This is my thesis about the Remaining Useful Life Prediction of Solar Panels in the Microgrid using a Combination of CNN and LSTM Approaches
 - Using and understanding different computing models to give predictions about how much life consumption has been used
 - Researching about which factors affect the lifetime of solar panels in a microgrid
 - Training CNN, LSTM, and combination models with SSO to predict the lifetime consumption of the next day based on different values such as temperature, voltage, and current
- StockPrediction** | *Python, Tensorflow, NextJS (React), HTMX, Tailwind CSS* May. 2023 – Feb. 2024
- A full-stack program to predict the stock prices in Vietnam (mostly VN30) using models like CNN, LSTM, and DNN
 - The project helps me to understand more about Tensorflow, the NextJS framework, and Tailwind CSS
 - Data are getting from API of different sites like FireAnt, Cafef, and SSI board
 - The prediction models are trained to predict the closing price of the next day
- License Plate Detection** | *Yolov5, Python, OpenCV, Flask* Nov. 2022 – Dec. 2022
- Leading a team of three members to make a Python program to detect license plates and show the vehicle's origin
 - Collect and label about 2000 images of license plates to trained and detected with yolov5 model
 - Using RealESRGAN to upscale cropped license plate
 - EasyOCR is used to get the number on the license
 - Using and comparing the differences between three modal sizes
 - Using Flask to make a basic website where users can upload images and see the detection results
- Real As-stated** | *Hyperledger Fabric, Typescript, React, Node, Docker, Scrum* Oct. 2022 – Dec. 2022
- Working with a team of six people to make a prototype web app of a real estate trading platform using blockchain-based technology
 - Hyperledger Fabric is used to make a permissioned blockchain
 - Using Docker to represent peers of the blockchain network
 - Develop a Rest API server to connect the front end (React) and back end (Blockchain)
 - Follow Scrum framework to make daily meetings
- Etoet** | *Flutter, Dart, Docker, Firebase, Google Cloud Service, Git* Apr. 2022 – Jun. 2022
- Developed a full-stack mobile application using Flutter with Firebase as the database
 - Working with Google Cloud Service to display Google map, and show roads to your friends
 - Updating users' location in real-time with Firebase
 - Using a geocoding plugin to show the address of the place on the map
 - Working with git, creating branches for different features and merging to the main branch

SKILLS AND HOBBIES

Programming Languages: Java, JavaScript, TypeScript, SQL, (HTML/CSS), Python
Natural Languages: Vietnamese, English (IELTS 7.5/9.0, TOEIC 970/990), German (B1)
Hobbies: Self-hosting (Organize a Proxmox server in Vietnam with Nginx Reverse Proxy to use some services like Vaultwarden, Adguard, etc.), watching movies, reading books, playing instruments