Chi Thanh Pham

Rohrbachstr. 37, 60389 Frankfurt, Hesse, Germany | chi.thanh.pham@live.de | +49 178 7874023 Citizenship: German | First Academic in Family | Second-Generation Immigrant

Experience

SYZYGY Deutschland GmbH - Ranked 9th highest revenue digital agency in Germany Web Developer

Frankfurt, Germany January 2022

- Developing modules, bug fixing and updating whitelabel-project for major caravan group with multiple brands using Storybook, Twig, SCSS, JavaScript, React, Ulkit, Node, Docker, GSAP scroll smoother, scroll trigger & SVGator animations
- Developing a offline web application for a touch screen used at fairs to display information about caravan models
- Building responsive landing page for publicity project "20things" on Vue.js/nuxt.js using Tailwind CSS
- Developing several microsites for major health insurance company using React, Lottie Animations, Twig, SCSS, PHP & WordPress
- Developing web components for campaigns for a major automotive company using Svelte & Storybook

Union Education Group - *International onsite and online education platform* **Database Manager / Frontend Developer**

London, United Kingdom July 2020

- Post-production of educational video tutorials for a media platform for schools
- Instigated company to transfer workflows from Google Drive to Notion
- Built a database from scratch for assignments and mock exams for tutors
- Increased productivity with HR management tool with automation (250 tutors)
- Optimised project management through implementing kanban boards, user stories & onboarding-wikis
- Developed a marketing website using HTML & CSS

Personal projects

Portfolio Websites - *for friends*

- Personal developer portfolio, build on Next.js using TailwindCSS
- Fitness coaching page, build on nuxt.js using TailwindCSS
- Personal developer portfolio using Semplice (WordPress Theme)
- Service page using Elementor (WordPress builder)

Education

Leibniz University Hannover - TU9 German Universities of Germany **Bachelor of Science, Computer Science**

February 2021

Thesis: Recognition of Interpretable Gestures

- Classification of 49 gestures in images using machine learning and convolutional neural networks
- Python Libraries: Keras/Tensorflow, PyTorch & scikit-learn
- Total accuracy 58 % with approx. 11 000 training images from own dataset
- Input images; output image with skeleton and prediction including the possible interpretations

Skills & Interests

Technical: HTML, CSS, JavaScript, React, Vue. is, svelte, Python, Java, C, Git, WordPress, GSAP

Soft-skills: Communication, Teamwork, Independent, Adaptable, Cultural Understanding

Languages: German (Native), English (fluent), Vietnamese (fluent), French (Beginner), Japanese (Beginner)

Interests: Hip Hop Dance, Videography, Calisthenics, German National Karate Team, Mangas, r/ProgrammerHumor

Hannover, Germany