# Papop Lekhapanyaporn

Email: papop.lekhapanyaporn@gmail.com https://papop.dev Mobile: (+49)162-740-0833

# EXPERIENCE

### Redcare Pharmacy | Working student

Aug 2023 — Present

- Developed an automation tool using Python to monitor and report frequent updates from Gematik regarding e-prescriptions, and to send notifications for key events, keeping the team informed and reducing manual effort.
- Set up a local testing environment using Wiremock, Java, and Python to validate E-prescriptions, and designed a tool to convert example templates into mock files for automated testing, reducing manual effort, enabling early compliance checks, and improving the overall testing workflow.
- Built an internal AI assistant using ChatGPT API to parse and answer questions based on specifications from gematik, creating a searchable knowledge base to support team workflows.

#### EDUCATION

# RWTH Aachen University | B.Sc Computer Science

Oct 2022 — Sep 2025

• Thesis: Benchmarked automated memory management techniques on NVIDIA GH200, revealing performance trade-offs under diverse memory patterns.

### Projects

# Blade Defect Detection (Philips) | Python OpenCV NumPy scikit-learn

May 2023

- Collaborated in a team of five to develop a defect detection system for shaving blades using Python, OpenCV, and NumPy, achieving 96% accuracy. 2<sup>nd</sup> Place at the Fraunhofer Hackathon 2023.
- Integrated and refactored team code into a unified pipeline, performed image preprocessing and result analysis using scikit-learn for confusion matrix and performance metrics.

# Asclepius, ASL translator | Python OpenCV Tensorflow

Mar 2022 — Jun 2022

- Led a team of five in developing a machine learning-based translator for American Sign Language (ASL) to text, using real-time video processing and gesture recognition. 1st Place winner at the Microsoft APAC AI for Accessibility Hackathon 2022.
- Oversaw project planning, team coordination, and the design and training of the core deep learning model using TensorFlow and OpenCV.

# Food Busters — Food Recognition App | Python TensorFlow OpenCV

Sep 2023 — Dec 2023

- Developed an image classification model using **TensorFlow** to identify food items from user-uploaded images, supporting features for healthy diet suggestions and reducing food waste.
- Collaborated with a cross-functional team to integrate the AI model into a full-stack web application aimed at promoting sustainability and healthier eating habits.

### Extracurricular activities

# Interact Club | President, District Vice President

May 2020 — Mar 2022

• Led a student-run volunteer club supported by Rotary International; organized annual events and initiated collaborative community service projects with partner clubs.

### Technical Skills

Language: Python, C/C++, SQL

Framework: CMake, Pytorch, Tensorflow, Scikit-learn, Jupyter, Conda, Pandas, NumPy, Matplotlib, Plotly

Tools: Git, Github/Gitlab

## Language

Thai: Native German: C1 English: C2