JINGJING YANG

+358 45 158 8527

✓ jingdingdu@gmail.com



Ilmarinkatu 27, 33500 Tampere



https://jingjingyang0803.github.io/CV/

TECH STACK

- Java, Python, JavaScript, C++, SQL
- React, Node.js, Flutter, Flask, REST APIs, Git, Docker
- Linear/Logistic Regression, Decision Trees, Neural Networks, CNNs
- · Data Cleansing, Feature Engineering, Data Visualization

PROFILE SUMMARY

As a final-year Software Engineering student with hands-on experience in machine learning, embedded systems, and IoT, I have developed a strong foundation in creating data-driven solutions. I am proficient in Python, Java, React, and Dart, and have applied these skills to realworld projects.

My academic background and practical expertise equip me to contribute to innovative software development, with a focus on Al, machine learning, and intelligent systems to drive impactful solutions in healthcare, automation, and sustainable technologies.

SOFT SKILLS

- Analytical Thinking
- · Problem Solving
- · Continuous Learning
- Effective Communication
- Team Collaboration
- Time Management

EDUCATION

AUG 2021 - PRESENT

PROJECT EXPERIENCE

Receipt Manager App

2024 Autumn

Flutter, Firebase, Open Exchange Rates API, OCR

- · Developed a mobile app for automated receipt scanning, expense tracking, and data visualization.
- Applied OCR and data processing technologies to improve user efficiency.

3D Printer Management System

2024 Spring

Flask, React, Cloud Integration, Raspberry Pi

- Developed a Raspberry Pi-based system for centralized and remote 3D printer management, utilizing Agile methodologies and Cloud technologies.
- · Built a responsive web interface using React for user-friendly operation.

SCIENCES (TAMK) · Bachelor of Software Engineering

TAMPERE UNIVERSITY OF APPLIED

• GPA: 4.87 / 5.0

AUG 2017 - DEC 2020 HÄME UNIVERSITY OF APPLIED **SCIENCES (HAMK)**

• Bachelor of International Business

Time Management Application

2023 Autumn

React, JavaScript, React Router, JSON Server

- Designed a user-centric application for efficient task management and insightful time allocation analysis.
- Used JSON Server to simulate backend functionality for seamless testing.

Lego Robot Car Project

2023 Spring

IoT protocol, C++, MQTT, rest-API, Arduino, ESP8266, sensors

- Designed and implemented a robot car with autonomous movement and obstacle detection capabilities.
- Implemented real-time control and data communication using the MQTT protocol.

LANGUAGES

• Chinese: Native • English: Fluent • Finnish: Intermediate • Japanese: Basic