Yijun Hu

MEng Computer Science | University of Warwick

Full stack java developer at PortSwigger

☑ me@yijun.hu ♂

Manchester, UK

in linkedin/Yijun Hu 🗷

github.com/Adrakaris 🗷

# Projects Site: pro.yijun.hu 2

#### INTRODUCTION

Developer at PortSwigger, shipping features for **Burp Suite Professional** and **Burp Suite DAST** that secure thousands of web apps worldwide. First-Class MEng Computer Science, University of Warwick; former private tutor and university TA.

Full-stack engineer fluent in **Java, Swing, Python**, React JS, also with **GraphQL** and ETL / **OpenTelemetry**, writing clean, high-performance code with a strong eye on UX. Works effectively in agile settings with close cross-functional teamwork. Hands-on with the latest **AI tooling and agentic coding workflows**, using them to boost delivery **without sacrificing quality**.

From Shanghai, China, grew up in the UK. Fluent in **English** and **Mandarin**, excited to tackle complex problems in both enterprise and start-up settings.

#### **SKILLS**

Problem Solving

Full Stack

Al

Java Python

Kotlin

React JS

Tuition

#### **EDUCATION**

# **Masters of Engineering**

University of Warwick, Coventry

Wide range of topics from neural networks to lambda calculus; projects focused on CNNs and Al image processing. Also see section: Projects 🗷

# A Level (A\* A\* A\* A\*)

9/2018 - 06/2020

10/2020 - 07/2024

George Spencer Academy, Nottingham

Maths, Further Maths, Computer Science, Chemistry

I additionally have 10 GCSEs including Grade 9 in English and Maths.

### **WORK EXPERIENCE**

# Software Developer

09/2024 - Present

PortSwigger, Knutsford

- Built features for Burp Suite Pro and Burp Suite DAST, leaders in the web-app security market
- Full stack work in Java, Swing, React, GraphQL, and Python, delivering features in a collaborative, agile engineering team
- Focus on clean code, performance, test-driven development and usability
- Developed ETL pipelines and integrated OpenTelemetry
- Leveraged Al tooling and agentic coding for faster delivery without sacrificing quality
- Worked closely with security researchers, product design, and technical writers

# **Graduate Teaching Assistant**

10/2023 - 06/2024

University of Warwick, Coventry

· Leading first year undergraduate labs in Computer Architecture and Functional Programming

Al Engineer 06/2023 - 08/2023

USense Data, Shanghai

Created an new AI service in Python Flask, focusing on Optical Character Recognition (OCR), with features including:

- automatic table transcription (image to spreadsheet)
- · automatic business invoice digitisation
- ID card verification

Freelance

Tutoring Maths, Computer Science, and Chemistry

### **PROJECTS**

### OCR for Ancient Chinese Characters 2

#### 4th year project (First class)

Using optical character recognition to translate ancient Seal Script characters into Modern Chinese in real time

- · Android app using local CNN models to translate seal script characters
- · I was involved in data collection and model training with PyTorch
- Group project with 4 others

## Generating Chinese Calligraphy with CycleGANs 2

#### 3rd year project (First class)

Generating Chinese Calligraphy Using Neural Networks

· Exploratory project training and comparing several CycleGAN architectures in TensorFlow for Chinese font transfer

### **LANGUAGES**

English

Mandarin Chinese

### **OTHER INTERESTS**

Typography and Design

Traditional Chinese Arts

Visualisation and Simulation

Al and Computer Vision

- I am a British Citizen with right to work in the UK -