# Yuxin Wu

## Architect (5+ years) - > Junior Software Developer

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## **About**

I'm an architect transitioning into software development. Through my studies at Hive Helsinki, I've built a solid foundation in C, C++, and Python, focusing on algorithms, data structures, and problem-solving. My design and project management background trained me to:

- Think systematically
- Collaborate across multidisciplinary teams
- Deliver precise, reliable, and efficient technical solutions under tight deadlines

## **Tech Stacks**

## Lauguges

C, C++, Python, Bash, Makefile

#### **Tools**

Linux, Virtual Machines, Debian, Git

#### Web Development

HTML, REST API,

#### Office

Slack, teams, discord, Microsoft

### Design

AutoCAD, 3d-modeling, Adobe Suite, rendering engines

#### **Educations**

Hive Helsinki FI, 2024 -

Software Engineering

**Aalto University** FI, 2019 – 2021

Master of Science in Architecture

Southeast University CN, 2014 – 2019

Bachelor of Science in Architecture

Iowa State University USA, 2018

Exchange study

### Languages

Chinese Native **English / Finnish** professional

### Certifications

- Introduction to Programming (Python) University of Helsinki
- Finnish Proficiency Test, Level 3
- English Proficiency Test, IELTS 7.5

#### **Interests**

GIS and mapping, Urban data, Visualization, Laser-cutting, 3dprinting, Photography

## **Programming Projects (Hive Helsinki)**

## Mini-libft – C

Reimplemented core C-standard library functions from scratch to build a foundational library for later 42 projects.

#### Minishell - C

Simplified Bash shell clone implementing pipelines, redirection, and environment variable expansion using Unix system calls.

#### MiniRT - C with MLX42

Developed a lightweight ray tracer rendering 3D scenes with basic 3d objects; implemented lighting, shadows, and reflections.

### CoinDigger-Python

Built a small 2D grid-based game, demonstrated basic game logic, event handling, sprite rendering, and state management using Pygame's core modules.

## C++ Modules – ongoing (5 / 10)

Explored object-oriented programming through modular exercises on classes, inheritance, polymorphism, templates, and memory management.

### Safe Lauttasaari - ongoing, full-stack

Building a full-stack project displaying road construction data in Lauttasaari. Designed with accessibility in mind, the website provides audio alerts and user reports.

## **Work Experience**

Project Architect, Helsinki, 1. 2023 – now

Architecture Office Eero Korhonen Oy. • Lead architectural design from concept to implementation.

- Collaborated with multidisciplinary engineering teams
- Coordinated between contractors and clients

**Architect.** Espoo. 1.2022 – 12.2022

Architecture Office Pet Michael Oy

Designed housings and applied building permit.

### **Assistant Architect, 9.2020 – 12.2022**`

H-K Architects, Helsinki / Powerhouse Company, Rotterdam

- Assisted in urban design and competition projects.
- Produced 3D visualizations and presentation materials.