Yiqian Liu

Computer Science @ UCL

in linkedin.com/in/akioweh
github.com/akioweh
akioweh.com

–Experience–

Undergrad Teaching Assistant Sep 2025 – Present Delivers support sessions and answers forum questions for a year-one computer science module at UCL.

-Extracurricular-

UCL Competitive Programming Society Nov 2024 – Present Founding & committee member and speaker. We host topical lectures, contests, and workshops to train teams.

JESS AI Club Jan 2022 – May 2022 Founder and host of the first purely student-ran club. Its popularity allowed me to introduce NLP theory to 20+ peers.

ACADEMIC RESEARCH May 2023 – Oct 2023 Co-authored a 16-page report on water usage in the UAE. This was an initiative under the Roots & Shoots movement; the results were presented at the Expo Awards Ceremony.

Competitions-

COMPETITIVE PROGRAMMING Jan 2024 – Present ICPC, currently training for the European Championships. Codeforces (UK 28th), Leetcode (7.61%).

2nd place at the Recraft Mini-Cup (Oct 2025).

MATHEMATICAL MODELING Nov 2022; Feb 2023 Awarded *Meritorious* in HiMCM and *successful in triage* in M3C. Led and trained my own team. Performed time-series analysis, non-linear and periodic regression, and dynamics modeling using SciPy and Mathematica.

Wharton Global Investment Competition Sep—Dec 2022 Team leader. Placed #75 using tactical asset allocation.

REGIONAL MATH COMPETITION Feb 2023

DMSL senior bracket winning team and MVP.

-Projects-

gws2 (akioweh.com)

Oct 2024 - Present

A compact server on continuous deployment prototyped with web technologies like 0-RTT h3 and reverse proxying.

Oct 2021 – Present Realtime network app with a cooperative concurrency model and modular, hot-loadable plugins. Engineered a nonblocking (de)initialization procedure for quick restarts.

LOOPED SOFTWARE July 2025 – Present Full-stack P2P e-commerce system platform in development.

 $\verb| sheepcalc| & Jul \ 2025 - Jul \ 2025|$

Pure λ -calculus interpreter in Haskell using ADS and Parsec.

AEQ May 2024 – Mar 2025 Python package for analyzing, editing, and generating DSP filters. Supports parametric IIR implemented as cascaded biquads and linear-phase FIR discrete impulse convolution.

-Education-

UCL 2024 – 2027 BSc Computer Science Y1: 83.38% JESS Dubai 2020 – 2024

GCSEs (11), IB Diploma

-Technical Skills----

ALGORITHMS & DATA-STRUCTURES
Competition code; Technical analysis

APPLICATION PROGRAMMING Concurrency; RDBMS; REST API; ASGI; Template programming; Scalable realtime applications

LANGUAGES

Python (5yr): FastAPI, SciPy, aiohttp C++ (2yr): FreeRTOS, Boost Java (3yr): Maven; JSP & JSTL, Spring Haskell (1yr); Lua (1yr); JavaScript (2yr) Object-oriented, Declarative, Functional

NETWORKING

WAN Architecture, Anycast; DNS, email security: DNSSEC, DMARC; NAT, Subnets; LAN administration

DEVOPS & SYSADMIN Cloud infrastructure / VPS, Terraform; Entreprise & SE Linux; CI/CD

LOWLEVEL & EEE ESP-IDF; UART, I2C; Analogue circuit design, Digital design

Data Science

Computational modeling: Time-series, Regression, Monte Carlo, Dynamics; Visualization; Validation & Forecasting

DEVELOPMENT TOOLS
Git, CMake; LSP, DAP; MSYS2, Unix;
NeoVim, JB IDEs, Terminal, SSH

ARTIFICIAL INTELLIGENCE
Understanding of Self-attention,
Transformers, Pre-training, Optimizers

Typesetting IAT_{FX} , TikZ, $BibT_{FX}$

-Misc-

LIVE AUDIO & VIDEO
Event audio-visual control & setup;
Live broadcasting; Live audio mixing

NATURAL LANGUAGES English, Mandarin