# Yuxiang Qiu

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#### Education

#### **University College London**

09/2021 - 06/2025

**MEng Computer Science** 

- Grades: 1st class (87%, 1st year, rank: 1/150), 1st class (86%, 2nd year)
- Coursework: Computer Architecture & Concurrency, Intelligent Systems, Logic, Theory of Computation, Security
- Award: UCL Faculty Undergraduate Scholarships for Excellence (2022), UCL Studentship for Research (2024)
- Thesis: Work on zk-SNARK and DAG-based blockchain systems. Advised by Prof. Philipp Jovanovic.

#### Georgia Institute of Technology

08/2023 - 05/2024

BS Computer Science (Exchange Student)

- **GPA**: 4.0/4.0
- Coursework: Blockchain & Cryptocurrency, Compiler & Interpreter, Computer Graphics, Deep Learning, Design & Analysis of Algorithm, Processor Design, Quantum Computing, Zero Knowledge Proofs (S2023 MOOC, self-taught)

# Experience

**Research Assistant** 06/2024 – 09/2024

UCL Software Optimisation, Learning and Analytics Research Lab

London, UK

• Advisor: Prof. Federica Sarro and Prof. Sergey Mechtaev

#### Software Development Engineer Intern

06/2023 - 08/2023

Amazon London, UK

- $\bullet \ \ Researched\ cross-platform\ portability\ of\ Java\ apps\ running\ on\ Windows,\ resulting\ in\ a\ {\sim}10\mbox{-page}\ research\ report$
- Delved into the Java SE Specifications (JVMS and JLS), the JAR file specifications, and the OpenJDK source code
- Developed a Java application and library that performs incompatibility detection at the bytecode level (checking
  for 7 different types of cross-platform issues) with ~80% accuracy and 90%+ recall
- Optimized libraries by profiling hotspots and bringing parallelism to CPU-bound tasks, resulting in a 3x speedup

#### **Teaching Assistant**

UCL

- 2024-2025: COMP0002 Principles of Programming, COMP0004 Object-Oriented Programming
- 2022-2023 Programming Tutor ©: Tutored 11 students in 6 programming languages (C, C++, Rust, Haskell, Java, Python) and familiarized them with shell scripting, computer networking, and frontend/backend development

#### **Open Source Contributions**

- **PL**: rust-lang/rust-clippy (#11865, #12084, #12094), typst/biblatex (#34)
- AI: pytorch/torcheval ( $\pm 195$ ), princeton-nlp/SWE-bench ( $\pm 186$ ,  $\pm 189$ ,  $\pm 212$ )

# **Projects**

TrueLearn ☑ 01/2023 - 08/2023

- Led a team of 4 students to **implement a Python machine learning library** with a family of baseline and Bayesian classifiers for building learner models to predict their engagement with educational resources
- Created 9 static and interactive visualizations to present the learner representations in humanly-intuitive ways
- Conducted hyperparameter tuning via grid search and evaluated library scalability by analyzing wall-clock time
- Contributed to the upstream (PEEK dataset): gather missing titles and descriptions for 30,000+ Wikipedia topics
- Advisor: Dr. Sahan Bulathwela

**Logic Parser** □ 10/2022 - 12/2022

- Devised a one-pass iterative parser and a tableau-based SAT solver for propositional and predicate logics
- Built efficient iterative algorithms for AST operations that support processing logic formulas of arbitrary size in a scalable way, with **performance comparable to the SOTA z3 solver** for propositional logic

**Tetris AI** 11/2021

• Modeled a search-based AI agent for Tetris to maximize the score for a given number of tetrominoes and time

• Optimized the evaluation function by **genetic algorithm** and achieved top 5 out of 170 students at the end

## **Publications**

## A Toolbox for Modelling Engagement with Educational Videos

<u>Yuxiang Qiu</u>, Karim Djemili, Denis Elezi, Aaneel Shalman Srazali, Mar'ia P'erez-Ortiz, Emine Yilmaz, John Shawe-Taylor and Sahan Bulathwela

14th Symposium on Educational Advances in Artificial Intelligence (EAAI-24), co-hosted with AAAI-24

TrueLearn: A Python Library for Personalised Informational Recommendations with (Implicit) Feedback <a href="Yuxiang Qiu">Yuxiang Qiu</a>, Karim Djemili, Denis Elezi, Aaneel Shalman, María Pérez Ortiz and Sahan Bulathwela 6th Workshop on Online Recommender Systems and User Modeling, ACM RecSys 2023

## **Skills**

Languages: C++, C, Python, Rust, Java, Verilog, Solidity, HTML, CSS, JavaScript, Haskell, x86 Assembly

Frameworks: ANTLR, Bootstrap, Flask, Koa, OpenCV, OpenGL, PyTorch, scikit-learn, Vue.js