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: Algorithms for Computer Systems, Computer Architecture & Concurrency, Intelligent Systems, Intro to Cryptography, Logic, Malware, Networked Systems, Security, Supervised Learning, Theory of Computation
- Thesis: Work on ZKP for efficient blockchain light client. Advised by Prof. Philipp Jovanovic and Alberto Sonnino.

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

Thesis: Trustless Efficient Light Clients Made Practical

10/2024 - Present

• Background: Light clients are an important part of the blockchain ecosystem. Many light client protocols currently exist in different blockchains. However, they are 1) resource-intensive, as the data to be downloaded and the operations to be performed are sublinear or linearly related to the chain size; 2) not generalized and tied to specific blockchains; and 3) inefficient for the provers. We propose to use folding-based SNARK to solve these issues.

Research Assistant 06/2024 – 09/2024

UCL Software Optimisation, Learning and Analytics Research Lab

London, UK

- Background: Recent advances in LLM show the promise of using it to judge text quality. However, current methods lack interpretability and are vulnerable to adversarial attacks. To solve these, we propose *TaskEval*, a method to score an explanation by measuring how well an LLM can accomplish tasks with this explanation.
- Research: reviewed 10+ available datasets, proposed LLM-as-a-judge as the baseline, evaluated and enhanced 4
 text perturbation methods, designed ways to improve and measure the diversity of generated text
- Implementation: **integrated SWE-bench** into the eval framework, implemented fault localization and differential testing evaluator tasks, designed the dynamic transitivity-based comparison algorithm used in surveys
- Experiment: designed and conducted experiments to **analyze the performance** (in terms of agreement, Kendall's Tau, and Spearman's correlation) of TaskEval in different settings (with CoT, different perturbations, etc.)
- Advisor: Prof. Federica Sarro and Prof. Sergey Mechtaev

Software Development Engineer Intern

06/2023 - 08/2023

Amazon

London, UK

- Researched cross-platform portability of Java apps running on Windows, resulting in a ~10-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 hot spots 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 12 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

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

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
- Augmented the PEEKC dataset (with 30000+ Wikipedia data) to provide richer info during the entity linking process
- 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

Awards

UCL Studentship for Research

2024

UCL Faculty Undergraduate Scholarships for Excellence (1 student per faculty, 1 out of 1000+ students)

2022

Publications

TaskEval - Using LLMs to Evaluate Natural Text Artifacts: A Case Study on Patch Explanations

David Williams, <u>Yuxiang Qiu</u>, Peichu Xie, Sergey Mechtaev, Federica Sarro, Mark Harman In Preparation

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

Proceedings of the AAAI Conference on Artificial Intelligence, 2024

TrueLearn: A Python Library for Personalised Informational Recommendations with (Implicit) Feedback <u>Yuxiang Qiu</u>, 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, GLSL **Libraries**: ANTLR, arkworks, Bootstrap, Flask, Koa, openai, OpenCV, OpenGL, PyTorch, scikit-learn, Vue.js