Fangyi Zhou

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EDUCATION

Doctor of Philosophy (PhD) in Computing Imperial College London

Sep 2019 - Aug 2023

Thesis Title: Refining Multiparty Session Types (Awarded Mar 2024)

Topics: Multiparty Session Types, Refinement Types, Distributed Systems, Programming Languages

Master of Engineering (MEng) in Computing Imperial College London

Oct 2015 - Jun 2019

1st Class Honours, Overall 86.89%, Dean's List for Years 1, 2, 3 and 4

Awards: Adrian Israel Memorial Prize, Corporate Partnership Programme Prize, G-Research Ltd Prize, Corporate Partnership Programme Award, Governors' Prize (for **best overall performance**)

EXPERIENCE

Software Engineer Meta, UK

Jun 2025 - present

I work as a software engineer in App and Gaming.

Software Development Engineer/Applied Scientist Amazon Prime Video, UK

May 2023 — Nov 2024

Studios AI Lab (Nov 2023 - Nov 2024): I worked as a Software Development Engineer on building an application for extracting and processing information from documents using **Large Language Models (LLM)**.

- Developed medium-sized features (e.g. supporting ingestion and translation of non-English documents), independently and in collaboration with other team members in an agile development environment. Partnered with product and UX teams to gather and implement feedbacks, and ensure timely delivery.
- Performed **Full-stack** engineering in a **micro-service** environment on **AWS**, utilising **TypeScript** and **React.js** for frontend development, **TypeScript** for backend services, and **Python** for machine learning implementations.
- Bridged science and engineering teams, by providing crucial engineering support for scientists, e.g. productionising prototypes, and establishing cross-codebase interfaces.
- Delivered infrastructure improvement for the team, improving resilience and reliability, e.g. migrating a key **CI/CD pipeline** for the ML codebase to a modern system with more flexibility and less maintenance effort.
- Achieved **significant performance improvements** by optimising system bottlenecks, e.g. patching 3rd-party libraries (reduced semantic search time from ~5min to ~2s) and optimising LLM usages (reduced processing time from ~30min to ~5min), improving the overall efficiency of the system.
- · Contributed to team growth by mentoring junior team members, and delivering technical presentations.

Automated Reasoning (May 2023 — Nov 2023): I worked as an applied scientist on building a **static analyser** for JavaScript/TypeScript, where I modelled language features of JavaScript/TypeScript in the analyser.

Skills: Python, TypeScript, React.js, Java, Scala, Docker, AWS, System design, DevOps, Rapid prototyping

Research Assistant Imperial College London/Universify of Oxford, UK

Sep 2019 — Mar 2023

I worked in the Mobility Research Group under the supervision of Prof. Nobuko Yoshida, published high-quality research papers in programming language conferences, including a **distinguished paper** at ECOOP 2023, and developed research software and prototypes. (Sep 2019 — Sep 2022 at Imperial, Oct 2022 — Mar 2023 at Oxford due to supervisor moved)

Skills: OCaml, F⋆, Docker, ⊮TEX, Source code generation, Program verification, Research paper writing

Graduate Teaching Assistant Imperial College London, UK

Oct 2019 - Jun 2022

Software Engineering Intern (Industrial Placement) Facebook, UK

Apr 2018 - Sep 2018

I worked in Hack Language team on implementing new experimental language features, and in Sapienz team on improving categorisation of crashes of Android applications.

Skills: OCaml, Python

Undergraduate Teaching Assistant Imperial College London, UK

Oct 2017 - Mar 2018

Research Intern Arm, UK

Jul 2017 - Sep 2017

I worked in Security Research Group on specification and verification of data structures used in hypervisor software for embedded systems.

Skills: C, Bounded Model Checking, Program Specification, Program Verification

SKILL

Programming TypeScript/JavaScript, Python, OCaml, Scala, Java **Tools** Git, AWS, Docker, Shell Scripting, SQL, Lage, SMT Solvers

COURSE CERTIFICATE

· Machine Learning Specialization by Stanford University & DeepLearning.AI on Coursera.

Oct 2023

• Deep Learning Specialization by DeepLearning.AI on Coursera.

Nov 2023

PUBLICATION

- [1] A. D. Barwell, P. Hou, N. Yoshida, and F. Zhou. "Crash-Stop Failures in Asynchronous Multiparty Session Types". In: Logical Methods in Computer Science Volume 21, Issue 2, 5 (Apr. 2025). ISSN: 1860-5974. DOI: 10.46298/lmcs-21(2:5)2025. URL: https://lmcs.episciences.org/12622.
- [2] F. Zhou. "Refining multiparty session types". PhD thesis. Imperial College London, 2024. DOI: 10.25560/110416.
- [3] A. D. Barwell, P. Hou, N. Yoshida, and F. Zhou. "Designing Asynchronous Multiparty Protocols with Crash-Stop Failures". In: 37th European Conference on Object-Oriented Programming (ECOOP 2023). Vol. 263. LIPIcs. Received Distinguished Paper Award. 2023, 1:1–1:30. DOI: 10.4230/LIPIcs.EC00P.2023.1.
- [4] A. D. Barwell, A. Scalas, N. Yoshida, and F. Zhou. "Generalised Multiparty Session Types with Crash-Stop Failures". In: 33rd International Conference on Concurrency Theory (CONCUR 2022). Vol. 243. LIPIcs. 2022, 35:1–35:25. DOI: 10.4230/LIPIcs.CONCUR.2022.35.
- [5] A. Miu, F. Ferreira, N. Yoshida, and F. Zhou. "Communication-Safe Web Programming in TypeScript with Routed Multiparty Session Types". In: Proceedings of the 30th ACM SIGPLAN International Conference on Compiler Construction. CC 2021. ACM, 2021, pp. 94–106. DOI: 10.1145/3446804.3446854.
- [6] N. Yoshida, F. Zhou, and F. Ferreira. "Communicating Finite State Machines and an Extensible Toolchain for Multiparty Session Types". In: *Fundamentals of Computation Theory*. Cham: Springer International Publishing, 2021, pp. 18–35. DOI: 10.1007/978-3-030-86593-1_2.
- [7] A. Miu, F. Ferreira, N. Yoshida, and F. Zhou. "Generating Interactive WebSocket Applications in TypeScript". In: Proceedings of the 12th International Workshop on *Programming Language Approaches to Concurrency- and Communication-cEntric Software*. Vol. 314. EPTCS. 2020, pp. 12–22. DOI: 10.4204/EPTCS.314.2.
- [8] F. Zhou, F. Ferreira, R. Hu, R. Neykova, and N. Yoshida. "Statically Verified Refinements for Multiparty Protocols". In: *Proc. ACM Program. Lang.* 4.OOPSLA (Nov. 2020). DOI: 10.1145/3428216.

PROFESSIONAL ACTIVITY

• Programme Committee: CC 2025, ICE 2023

• Artifact Evaluation Committee: COORDINATION 2024

• Reviewer: PLACES 2022, Science of Computer Programming