Kyle Simpson

Curriculum Vitæ

Sir Alwyn Williams Building Glasgow G12 8QN Scotland, United Kingdom ⊠ k.simpson.1@research.gla.ac.uk mcfelix.me felixmcfelix

University Education

since 2017

PhD Degree in Computing Science, University of Glasgow, Scotland

Supervisor: Prof. Dimitrios P. Pezaros

Thesis (ongoing): Programmable, Data-driven Networks for the Masses

Tutor (see Teaching section)

Research Community integration (see Research Community Activities

section)

2012-2017

MSci Degree in Computing Science, University of Glasgow, Scotland

Grade: 1st Class Hons (highest grade). Equivalent to combined BSc

Hons and MSc.

Class prize—highest overall grade in years 3-5.

MSci Thesis: Graph Models and Maximum Common Subgraph for Character

Analysis

BSc Thesis: Onion-Routed Communication Over WebRTC

Professional Experience

since 2021

Research Assistant, *University of Glasgow*, Scotland

Researcher on the "TruSDEd: Trustworthy, Software-Defined Cyberattack Detection and Mitigation at the Network Edge" project, supervised by Prof. Dimitrios

P. Pezaros.

2019-2020

Affiliate, Lawrence Berkeley National Laboratory, USA (CA)

I led investigation into flow classification on high-speed networks using stateof-the-art machine learning models and programmable network hardware. Work presented at IEEE GLOBECOM 2020.

Research Intern, ESnet, Lawrence Berkeley National Laboratory, USA (CA),

3 months

I undertook the design, implementation, and testing of software written in Go for high-throughput stateful traffic analysis in the future design of a largescale WAN. This included modification of programmable switch firmware, deep analysis of the network stack, and close integration with operations staff. Presented at IMC 2019.

2016 **Research Intern**, *University of Glasgow*, Scotland, 2 months

Problem model design, implementation and optimisation in Constraint and Integer Programming paradigms (Choco3 and Gurobi solvers), working with Prof. David Manlove and Dr. Patrick Prosser.

Open-source Contributions

since 2020 **Songbird**, Rust

Standalone VOIP driver for Discord. I am responsible for its architecture, initial implementation, and maintenance. This work spawned the stream-catcher minimal-locking bytestream cache.

since 2018 Serenity, Rust

Discord bot client. I primarily maintained the voice system.

Misc

I have contributed bug fixes and improvements to the Rust compiler, Open vSwitch, twilight-rs, and amethyst-rs.

Awards and Scholarships

2020 CoNEXT 2020 Registration Grant, \$80

2017 **EPSRC PhD Scholarship**, approx. £63,500

Engineering and Physical Sciences Research Council (EPSRC) funded PhD (3.5 years) at the University of Glasgow.

2015-2017 Class Prizes, £100 ea

Awarded to the student with the highest GPA in Level 3 (18.8/22.0), Hons (20.7/22.0), and MSci (20.3/22.0)

Research Community Activities

Program Committees & Reviewing

- Shadow Program Committee: ACM EuroSys 2021.
- Chairing: Session chair (IEEE GLOBECOM 2020, NetAI).
- External reviewer for conferences: IEEE ICC (International Conference on Communications), IFIP Networking, IFIP/IEEE IM (International Symposium on Integrated Network Management), and IEEE INFOCOM (International Conference on Computer Communications).
- External reviewer for journals: Elsevier Computer Networks, IEEE Communications Letters, IEEE TNSM (Transactions on Network and Service Management), IEEE TNSE (Transactions on Network Science and Engineering), and IEEE JSAC (Journal on Selected Areas in Communication).

Research Networks

- Professional societies: Student Member of the ACM (SIGCOMM), and the IEEE (ComSoc and Young Professionals).
- Community networks: Member of the UK Many-core Research, Innovation and Opportunities Network (MaRIONet), the Networked Systems Research Laboratory (Netlab) at the University of Glasgow, and regular participant of the SCOttish Networking Event (SCONE).

Publications

- 2020 [1] Kyle A. Simpson, Richard Cziva, and Dimitrios P. Pezaros. "Seiðr: Dataplane Assisted Flow Classification Using ML". In: IEEE Global Communications Conference, GLOBECOM 2020, Virtual Event, Taiwan, December 7-11, 2020. CORE 2020 Ranking: B. IEEE, 2020, pp. 1–6.
 - [2] **Kyle A. Simpson**, Simon Rogers, and Dimitrios P. Pezaros. "Per-Host DDoS Mitigation by Direct-Control Reinforcement Learning". In: *IEEE Trans. Netw. Serv. Manag.* 17.1 (2020). SJR **Ranking: Q1**, pp. 103–117.
- 2017 [3] Ciaran McCreesh, Patrick Prosser, Kyle Simpson, and James Trimble. "On Maximum Weight Clique Algorithms, and How They Are Evaluated". In: Principles and Practice of Constraint Programming 23rd International Conference, CP 2017, Melbourne, VIC, Australia, August 28 September 1, 2017, Proceedings. CORE 2017 Ranking: A. 2017, pp. 206–225.

Talks and Presentations

- 9/2021 Talk, SICSA Conference 2021, Virtual
 - Title: PhD Skills Workshop Session: Adapting Your Project to Work During COVID
- 6/2021 **Talk**, NGN Webinar, Virtual Seminar Series
 Title: Revisiting the Classics: Online RL in the Programmable Dataplane
- 12/2020 **Talk**, Fifth Annual UK Systems Research Challenges Workshop, Virtual Seminar Series
 - Title: Towards In-Switch Reinforcement Learning
- 11/2020 **Talk**, Systems Section Talk, Sir Alwyn Williams Building, University of Glasgow, Scotland
 - Title: Seiðr—Dataplane Assisted Flow Classification Using ML
- 11/2019 Talk, RSC Internship Workshop, Sir Alwyn Williams Building, University of Glasgow, Scotland
 - Title: Internship Experience and Advice

10/2019 **Poster**, ACM IMC 2019 (Internet Measurement Conference), KIT Royal Tropical Institute, Amsterdam, The Netherlands

> Title: Real-time Performance Analysis of High-Speed, International Science **Network Flows**

08/2019 Talk, Shyh Wang Hall, Lawrence Berkeley National Laboratory, USA

Title: ESnet6 HighTouch Collector: Overview and Future

Poster, Shyh Wang Hall, Lawrence Berkeley National Laboratory, USA 08/2019

Title: ESnet6 HighTouch Services: TCP at the Nanosecond Scale

02/2019 Talk, Systems Section Talk, Sir Alwyn Williams Building, University of Glasgow, Scotland

Title: Improved Direct-Control Reinforcement Learning for DDoS Prevention

09/2018 Talk, SCONE 20 (SCOttish Networking Event), Informatics Forum, University of Edinburgh, Scotland

> Title: Improving Direct-Control Reinforcement Learning for Network Intrusion Prevention

04/2018 **Talk**, Algorithmics Group Talk, Sir Alwyn Williams Building, University of Glasgow, Scotland

Title: Reinforcement Learning in Network Defence/Control

Teaching

As a PhD Student at the University of Glasgow

- 2020–2021 Teaching Assistant: MSc Summer Project Support.
 - Teaching & Marking Assistant: Data Fundamentals, undergraduate course (Level H/M).
 - Teaching & Marking Assistant: Networked Systems, undergraduate course (Level H/M).

- 2019–2020 Teaching Assistant: *Data Fundamentals*, undergraduate course (Level H/M).
 - Teaching Assistant: Systems Programming, undergraduate course (Level H/M).
 - Teaching Assistant: *Machine Learning*, undergraduate course (Level H/M).
 - Teaching Assistant: *Machine Learning for Data Scientists*, postgraduate course (Level M).
 - Teaching Assistant: Operating Systems, undergraduate course (Level H/M).
 - Teaching Assistant: Networked Systems, undergraduate course (Level H/M).
 - Teaching Assistant: Cybersecurity Fundamentals, postgraduate course (Level M).
 - Teaching Assistant: Programming Languages, undergraduate course (Level H/M).
- 2018–2019 Teaching Assistant: Quantum Technology and Cryptography Summer School, introductory lessons for high-school level students.
 - Teaching Assistant: Data Fundamentals, undergraduate course (Level H/M).
 - Teaching Assistant: Networks and Operating Systems Essentials, undergraduate course.
 - Teaching Assistant: Cybersecurity Fundamentals, postgraduate course (Level M).
 - Teaching Assistant: Programming Languages, undergraduate course (Level H/M).
- 2017–2018 Teaching Assistant: Advanced Programming (IT), postgraduate course (Level M).

As an MSci Student at the University of Glasgow

- 2016–2017 Teaching Assistant: *Programming Languages*, undergraduate course (Level H/M).
 - Teaching Assistant: Advanced Programming, undergraduate course (Level H/M).
 - Teaching Assistant: Advanced Programming (IT), postgraduate course (Level M).
 - Teaching Assistant: Networked Systems, undergraduate course (Level H/M).