# **Kyle Simpson**

## Résumé

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

Kyle Simpson is a PhD student in the Networked Systems Research Laboratory at the School of Computing Science, University of Glasgow. His research focusses on the use of reinforcement learning and other data-driven techniques in cybersecurity and network management, with a core interest in how they can be empowered by programmable dataplane technology. He has previously acted as an affiliate and research intern at the Lawrence Berkeley National Laboratory.

### 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

2012–2017 MSci Degree in Computing Science, University of Glasgow, Scotland.

#### Awards and Scholarships

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)

#### **Publications**

2020

- Kyle A. Simpson, Richard Cziva, and Dimitrios P. Pezaros. "Seiðr: Dataplane Assisted Flow Classification Using ML". In: 2020 IEEE Global Communications Conference: Next-Generation Networking and Internet (Globecom2020 NGNI). To appear. CORE 2020 Ranking: B. Taipei, Taiwan, Dec. 2020.
- [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.