Christopher Steven Timperley

Systems Scientist at Institute for Software Research School of Computer Science, Carnegie Mellon University July 22, 2019 ctimperley@cs.cmu.edu http://www.christimperley.co.uk

Research Experience

Carnegie Mellon University

Systems Scientist

Carnegie Mellon University

Postdoctoral Researcher

Carnegie Mellon University

Visiting Research Student

Pittsburgh, PA, USA August, 2018 – present Pittsburgh, PA, USA October, 2016 – August, 2018

Pittsburgh, PA, USA

July, 2015 - October, 2015

Education

University of York, UK

 $Ph.D.\ Computer\ Science$

Advisor: Susan Stepney

Thesis: Advanced methods for search-based program repair

University of York, UK

M.Eng. Computer Science with Artificial Intelligence

Advisor: Susan Stepney

Thesis: Reflective method matching for object-oriented programs

2013-2017

 $\begin{array}{c} 2009\text{--}2013 \\ First\ Class\ Honours \end{array}$

Industry Experience

•	Analytica Informatics	London, UK
	Co-Founder, Technical Director	February, 2012 - August, 2013
•	Academic Support Office, University of York	York, UK
	Summer Intern	July, 2010 - October, 2010
•	The Guild of Dark Knights (TGODK.com)	Heysham, UK
	Founder	April, 2004-February, 2007

Awards, Grants & Honors

EPSRC Doctoral Training Grant	2013 – 2016
William Gibbs Award (£3,000)	2015
K.M. Stott Prize for Best Qualifying Disseration (£250)	2015
British Informatics Olympiad (Merit)	2009
MCHS ICT Student of the Year	2007 - 2009
MCHS Crowther Prize for Progress	2008
MCHS Commitment to Study Prize	2007

Publications

- J. Aldrich et al. "Model-Based Adaptation for Robotics Software". In: IEEE Software 36.2 (2019), pp. 83–90.
- [2] Zhen Yu Ding et al. "Leveraging Program Invariants to Promote Population Diversity in Search-Based Automatic Program Repair". In: *Genetic Improvement Workshop*. GI '19. 2019, pp. 2–9.
- [3] William B Langdon et al. "The State and Future of Genetic Improvement". In: arXiv preprint arXiv:1907.03773 (2019).
- [4] Afsoon Afzal and Jeremy Lacomis and Claire Le Goues and Christopher S. Timperley. "A Turing Test for Genetic Improvement". In: *International Workshop on Genetic Improvement*. GI '18. 2018.
- [5] Benoit Baudry and Nicholas Harrand and Eric Schulte and Chris Timperley and Shin Hwei Tan and Marija Selkavoic and Emamurho Ugherughe. "A spoonful of DevOps helps the GI go down". In: *International Workshop on Genetic Improvement*. GI '18. 2018.
- [6] Christopher Steven Timperley and Afsoon Afzal and Deborah S. Katz and Jam Marcos Hernandez and Claire Le Goues. "Crashing simulated planes is cheap: Can simulation detect robotics bugs early?" In: *International Conference on Software Testing*. ICST '18. 2018.
- [7] Christopher Steven Timperley and Susan Stepney and Claire Le Goues. "Poster: BugZoo A Platform for Studying Software Bugs". In: *International Conference on Software Engineering*. ICSE '18. 2018.
- [8] Christopher Steven Timperley. "Advanced Methods for Search-Based Program Repair". PhD thesis. York, England: University of York, 2017.
- [9] Christopher Steven Timperley, Susan Stepney, and Claire Le Goues. "An Investigation into the Use of Mutation Analysis for Automated Program Repair". In: Search Based Software Engineering. SSBSE '17. 2017, pp. 99–114.
- [10] Tim Taylor et al. "Open-Ended Evolution: Perspectives from the OEE Workshop in York". In: Artificial Life 22.3 (2016), pp. 408–423.
- [11] Christopher Steven Timperley and Susan Stepney. "Wallace: An efficient generic evolutionary framework". In: *European Conference on Artificial Life*. ECAL '15. 2015, pp. 365–372.
- [12] Christopher Steven Timperley and Susan Stepney. "Reflective Grammatical Evolution". In: *ALife XIV*. MIT Press. 2014, pp. 71–78.
- [13] Christopher Steven Timperley. "Reflective Method Matching for Object-Oriented Programs". MEng thesis. York, England: University of York, 2013.

Teaching and Demonstrating

15214: Principles of Software Construction

 $Co ext{-}Instructor$

17355: Program Analysis

Guest Lecturer

17413: Software Engineering Practicum

 $Co ext{-}Instructor$

Fall 2019

Carnegie Mellon University

Spring 2019

Carnegie Mellon University

Spring 2019

Carnegie Mellon University

SMAT: Software Measurement and Testing	Spring 2016
Demonstrator, Guest Lecturer	University of York
EVCO: Evolutionary Computation	Autumn 2014
• Demonstrator, Guest Lecturer	University of York
CIDCATS: Introduction to Complex Systems	Autumn 2014
lacktriangle $Demonstrator$	University of York
TPOP: Theory and Practice of Programming	2014, 2015
ullet Demonstrator	University of York

Selected Open Source Projects

BugZoo: https://github.com/squaresLab/BugZoo

An open platform for studying and reproducing historical software bugs.

ROBUST: https://github.com/robust-rosin/robust

A curation of over 200 historical bugs in Robot Operating System packages.

Rooibos: https://github.com/squaresLab/Rooibos

A language-independent, balanced-delimiter-aware syntax rewriter.

Darjeeling: https://github.com/squaresLab/ChrisTimperley

Python, Docker

BugZoo

OCaml

Invited Talks

- Crashing simulated planes is cheap: Can simulation detect robotics bugs early? Swedish Association for Software Testing Quarterly Meeting Q2, Västerås, Sweden, Apr 2018.
- Automated Program Repair: Opportunities, Challenges, Advances.
 58th CREST Open Workshop, Automating Programmers' Programming Experiments for Analytic Result Reporting in Code Review and Continuous Integration, London, England, Feb 2018.
- BugZoo: A Platform for Studying Historical Bugs. Dagstuhl Seminar 18052, Genetic Improvement of Software, Wadern, Germany, Jan 2018.

Professional Service

• Program Committee Member:

- International Conference on Automated Software Engineering (ASE), Tools Track, 2019.
- International Workshop on the Repair and Optimisation of Software using Computational Search (GI@ICSE), 2019.
- International Conference on Software Engineering (ICSE), Demo Track, 2019.
- International Symposium on Search-Based Software Engineering (SSBSE), Student and Short Papers Track, 2017.
- Complex Systems Modelling and Simulation Workshop, (COSMOS), 2017.
- York Doctoral Symposium (YDS), 2014.

A language-agnostic search-based program repair tool.

• Guest Reviewing and Refereeing:

- Journal of Software and Systems (JSS), 2019.
- Transactions on Software Engineering (TSE), 2017.

• Subreviewer:

- International Conference on Automated Software Engineering (ASE), 2018.
- International Symposium on the Foundations of Software Engineering (FSE), 2017.
- Artifical Life Journal, 2015.
- European Conference on Artificial Life (ECAL), 2015.
- International Conference on Unconventional Computation and Natural Computation (UCNC), 2014.
- Organising Committee: York Doctoral Symposium (YDS), 2014, York.
- Student Volunteer: European Conference on Artificial Life (ECAL), 2015, York.
- Admissions Committee: Research Experience for Undergraduates (REU), Carnegie Mellon University, 2017.

Referees

- Prof. Claire Le Goues, School of Computer Science, Carnegie Mellon University. clegoues@cs.cmu.edu
- **Prof. Susan Stepney**, Department of Computer Science, University of York. susan.stepney@york.ac.uk
- Dr. Daniel Franks, Departments of Biology and Computer Science, University of York. daniel.franks@york.ac.uk