# Christopher Steven Timperley

Postdoctoral Researcher at Institute for Software Research School of Computer Science, Carnegie Mellon University March 26, 2018 ctimperley@cs.cmu.edu http://www.christimperley.co.uk

## Research Experience

Carnegie Mellon University

Postdoctoral Researcher

Carnegie Mellon University

Visiting Research Student at Institute for Software Research

Pittsburgh, PA, USA October, 2016 – present

Pittsburgh, PA, USA July-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

First Class Honours

2013 - 2017

2009-2013

# **Industry Experience**

| _ | Analytica Informatics                                     | London, UK                                |
|---|---|---|
| • | Co-Founder, Technical Director                            | $February,\ 2012-August,\ 2013$           |
|   | Academic Support Office, University of York Summer Intern |   |
| • | The Guild of Dark Knights (TGODK.com) Founder             | Heysham, UK  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**

- [1] 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. (To appear). 2018.
- [2] 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. (To appear). 2018.
- [3] 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. (To appear). 2018.
- [4] 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. (To appear). 2018.
- [5] Christopher Steven Timperley. "Advanced Methods for Search-Based Program Repair". PhD thesis. York, England: University of York, 2017.
- [6] 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.
- [7] Tim Taylor et al. "Open-Ended Evolution: Perspectives from the OEE Workshop in York". In: *Artificial Life* 22.3 (2016), pp. 408–423.
- [8] Christopher Steven Timperley and Susan Stepney. "Wallace: An efficient generic evolutionary framework". In: European Conference on Artificial Life. ECAL '15. 2015, pp. 365–372.
- [9] Christopher Steven Timperley and Susan Stepney. "Reflective Grammatical Evolution". In: *ALife XIV*. MIT Press. 2014, pp. 71–78.
- [10] Christopher Steven Timperley. "Reflective Method Matching for Object-Oriented Programs". MEng thesis. York, England: University of York, 2013.

#### Teaching and Demonstrating

• Evolutionary Computation

Demonstrator, Guest Lecturer, Module Co-organiser

2014

Introduction to Complex Systems

2014

Demonstrator

Theory and Practice of Programming

Demonstrator. Marker

2014, 2015

### **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.

### 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