## Dr Mark Stillwell

Fellow of the Higher Education Academy (UK)

mark@stillwell.me

http://stillwell.me

## ACADEMIC EMPLOYMENT

09/2014-present: Research Associate

Distributed Software Engineering (DSE) Workgroup

Department of Computing

Imperial College London, United Kingdom

01/2012-08/2014: Lecturer, Distributed Computing & e-Science MSc option leader

Department of Engineering Computing Cranfield University, United Kingdom

12/2010-01/2012: Postdoctoral Researcher

Resource Optimization: Models, Algorithms, and scheduling (ROMA) Workgroup Institut National de Recherche en Informatique et en Automatique (INRIA)

Ecole Normale Supérieure de Lyon, France

08/2006-06/2010: Research / Teaching Assistant

Concurrency Research Group (CoRG)

Information & Computer Sciences Department University of Hawai'i at Mānoa, Honolulu, USA

08/1999-08/2003: Teaching Assistant

Department of Computer & Information Science & Engineering

Department of Mathematics

University of Florida, Gainesville, USA

## **EDUCATION**

### Postgraduate Certificate, Academic Practice, 12/2014

Teaching, Student Supervision, Research Project Funding & Management Cranfield University, Cranfield, Bedfordshire, UK

## PhD, Computer Science, 12/2010

University of Hawai'i at Mānoa, Honolulu, Hawaii, USA

Thesis: Dynamic Fractional Resource Scheduling for Cluster Platforms

Advisor: Prof. Henri Casanova MS, Computer Science, 08/2003

MS, Mathematics, 05/2002

University of Florida, Gainesville, Florida, USA

### BS, Computer Science, Mathematics minor, 05/1999

University of North Florida, Jacksonville, Florida, USA magna cum laude

# REFEREED INTERNATIONAL JOURNAL ARTICLES

M. Stillwell, F. Vivien, and H. Casanova, "Dynamic fractional resource scheduling versus batch scheduling," *IEEE Transactions on Parallel and Distributed Systems*, vol. 23, no. 3, pp. 521–529, 2012.

M. Stillwell, D. Schanzenbach, F. Vivien, and H. Casanova, "Resource allocation algorithms for virtualized service hosting platforms," *Journal of Parallel and Distributed Computing*, vol. 70, no. 9, pp. 962–974, 2010.

# Refereed International Conference & Workshop Papers

P. Bédaride, A. Degomme, S. Genaud, A. Legrand, G. S. Markomanolis, M. Quinson, M. Stillwell, F. Suter, and B. Videau, "Toward better simulation of mpi applications on ethernet/tcp networks," in *Proceedings of the 4th International Workshop on Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems*, Nov. 2013.

M. Stillwell, F. Vivien, and H. Casanova, "Virtual machine resource allocation for service hosting on heterogeneous distributed platforms," in *Proceedings of the 26th International Parallel and Distributed Processing Symposium*, May 2012.

P.-N. Clauss, M. Stillwell, S. Genaud, F. Suter, H. Casanova, and M. Quinson, "Single node on-line simulation of MPI applications with SMPI," in *Proceedings of the 25th International Parallel and Distributed Processing Symposium*, May 2011.

M. Stillwell, F. Vivien, and H. Casanova, "Dynamic fractional resource scheduling for HPC workloads," in *Proceedings of the 24th International Parallel and Distributed Processing Symposium*, Apr. 2010.

M. Stillwell, D. Schanzenbach, F. Vivien, and H. Casanova, "Resource allocation using virtual clusters," in *Proceedings of the 9th International Symposium on Cluster Computing and the Grid*, May 2009, pp. 260–267.

# MSC STUDENT SUPERVISION

2014: Marcin Dlugajczyk, Virtual Machine CPU Schedulers for Communicating Parallel Tasks Saqib Hussain, Improving Reproducibility of Parallel Computations with Docker Miguel Grimaldos Moreno, Computational Offloading from an Android Device Ricard Garra Oronich, Resource Federation and Access Delegation System with X.509 Certificates Gabriel Muller, HTML5 WebSocket Protocol and its Application to Distributed Computing Léo Unbekandt, Resource Allocation Algorithms for Containerized Web Applications Gabor Lazlo Zelei, Android Mobile App Development for a Streaming Music Service Dereck Webster (MSc by Research, with Dr Toby Breckon), Raindrop Detection for Improved Sensing in Automotive Computer Vision Applications

Hubert Ametefe, VM Configuration and Build System for Reproducible Computer Experiments

Christos Batzillis, Globus Online Interface for Android

 $\label{eq:Bernadetta} \textit{Brzęczek}, \textit{High-performance Distributed Calculations on Android Devices}$ 

Edern Hotte, MyProxy Client for Android

Attila Döme Lehóckzy, Workflow for MPI-tracing experiments on Grid5000

 $\label{thm:communicating} \textbf{Keyne Leuyckx}, \ \textit{VM Schedulers for Distributed Communicating Parallel Tasks}$ 

Valter Pinho, Taverna Workflow Editor for Android

Felipe Schmitt, Data Sharing on P2P Mobile Networks

Ambrus Simon, Taquchi Methods for Hadoop-based Parameter Sweep Experiments

**2012:** Tamás Barabás, Simulation Study of Distributed Hash Table Algorithms

Csaba Kerti, Virtual Machine Co-Scheduling Modules for Xen

Dalgis Diaz León, HPC for Cloud Computing User Interface

# INVITED TALKS

2013:

**06/2013:** SMPI Data Management Planning Exercise

Simgrid Code Sprint, ANR/INFRA SONGS: Simulation of Next Generation Systems Project

Lyon, France

06/2011: Dynamic Fractional Resource Scheduling Practical Issues and Future Directions
International Research Workshop on Advanced High Performance Computing Systems

Cetraro, Italy

05/2011: Dynamic Fractional Resource Scheduling vs. Batch Scheduling

Scheduling in Aussois Workshop

Aussois, France

# SERVICE ACTIVITIES

Co-Organizer, 1st International Workshop on Reproducibility in Parallel Computing, Euro-Par, 2014

Local Coordinator, EPCC/Archer Cranfield Software Carpentry Bootcamp, 2014

PC Member, International Parallel and Distributed Processing Symposium, 2014, 2013

PC Member, International Conference on High Performance Computing, 2014, 2013, 2012

PC Member, International Conference on High Performance Computing & Simulation, 2014

PC Member, International Conference on Advanced Communications and Computation, 2014

PC Member, International Conference on Grid Computing, 2012, 2011

Reviewer, Journal of Systems and Software, 2014, 2013, 2012

Reviewer, Parallel Computing, 2014, 2013, 2011

Reviewer, Future Generation Computer Systems, 2014, 2013, 2010

Reviewer, Journal of Parallel and Distributed Computing, 2012, 2011

Reviewer, Theory of Computing Systems, 2012

Reviewer, Journal of Scheduling, 2011

Reviewer, Transactions on Computing, 2011

Reviewer, Concurrency and Computation: Practice and Experience, 2011

Reviewer, Computers & Electrical Engineering, 2011

# Nonacademic Employment

12/2003-06/2004: Web Administrator

MasterCard International (contract employee for TEKSystems, Inc.)

St. Louis, USA

03/2001-06/2003: Linux Administrator

University of Florida Gainesville, USA

09/1997–06/1999: Web / Database Programmer

Millennium TSI Jacksonville, USA

#### Honors and Awards

Sarah Ann Martin Award in Information Science, ARCS Foundation, 2010–2011

Travel Grant, Research Corporation of the University of Hawai'i, to attend IPDPS 2011

Mānoa Opportunity Grant, University of Hawai'i at Mānoa, 2009–2010

FLO Professional Development Fellowship, Una Chapman Cox Foundation, 2006–2007

Grinter Fellowship, University of Florida, 1999–2002

National Merit Scholar Finalist Scholarship, University of North Florida, 1995–1999

Florida Bright Futures Scholarship, State of Florida, 1995–1999

## MEMBERSHIPS

Institute of Electrical and Electronics Engineers (IEEE)

Association for Computing Machinery (ACM)