# Michael WALKER

#### **PUBLICATIONS**

ACM SIGPLAN Sep 2015, Déjà Fu: A Concurrency Testing Library for Haskell.

Michael Walker and Colin Runciman. In ACM SIGPLAN Symposium on Haskell.

### **EMPLOYMENT**

*University of York* **Oct 2015–present**, Postgraduate Teaching Assistant, *York*.

Assist with the teaching of first-year introductory programming course.

*University of York* Oct 2014-Jun 2015, Postgraduate Teaching Assistant, York.

Assisted with the teaching of first-year introductory discrete mathematics

course.

CoreFiling Jul-Sep 2014, Software Engineering Intern, Oxford.

Refactored an in-house wiki program, Reviki, in particular the development of a parser/renderer using ANTLR in Java and the integration of this renderer with JIRA.

## **EDUCATION**

*University of York* **2014–present**, Doctor of Philosophy.

Expected to graduate in 2017.

*University of York* **2010–2014**, Master of Engineering, *achieved 2:1*.

Dissertation on verification of stop-the-world garbage collectors.

# **PROJECTS**

#### **Free Software Contributions**

Arch Hurd 2010–2015, Project Leader.

http://www.archhurd.org

Packaged and maintained software, managed small development team, produced bootable installation media. Currently maintain website and server.

Uzbl 2009, Developer.

http://www.uzbl.org

Helped with the implementation of early-stage functionality in a small development team.

### **Personal**

BookDB Personal library webapp. https://github.com/barrucadu/bookdb

> Maintains a database of books, keeping track of information such as the location and borrower of each book, and presents some statistics. Written

in Haskell.

yukibot IRC bot. https://github.com/barrucadu/yukibot

> A concurrent IRC bot capable of connecting to multiple networks simultaneously and responding to commands and events as they arise.