

# Tom Lodge

<http://tomlodge.info>

[tlodge@gmail.com](mailto:tlodge@gmail.com)

## Research Fellow, Full-stack developer

+447972639571

I am a research fellow and developer at Nottingham University. I have worked on a broad variety of projects, with a wide range of industrial partners and have built up expertise in technologies right across the stack, from low-level network infrastructure (building home routers) to front and backend web development. I'm also a director/lead developer for an early stage start-up that is developing software for high-rise residential communities. My doctorate investigated the utility of ad-hoc, short-range (Bluetooth) networks for large-scale data collection. My most recent work has centred on data capture (user network and location data) and visualisation.

### Recent projects

**IoT Databox** EPSRC Funded

2015-present

Role: Researcher

This project is developing a clean-slate privacy-focused infrastructure to provide users with full control of their personal data. It is principally focused on IoT data; the number of devices that capture and record information about us is expected to rise to unprecedented levels, creating challenges around privacy and data liability. The project is a collaboration with **Cambridge University, Queen Mary, University of London and various industrial partners.**

**User Centric Networking** European Union Funded

2014-present

Role: Researcher

This project is a multi-institution collaboration (**Technicolor, Eurecom, Fraunhofer, Intamac, University of Cambridge, University of Nottingham, Martel Consulting, Inria, Portugal Telecom**) that is developing content and recommendation systems based upon user networking behaviour. In collaboration with ethnographers, I have built data visualisation tools (d3.js) that support detailed analysis and tagging of network data being collected in households across France and the UK.

**Communities in the Clouds** Research Councils UK Funded

2014

Role: Principal Investigator

I ran a pilot project in collaboration with **Microsoft Research** that investigated the role that technology might play in supporting residents living in high-rise and high-density communities. The project was composed of several strands: data analysis and visualisation (of forum data), ethnography and a workshop with industry professionals. One exciting outcome from the project has been the chance to run technology trials in a large flagship East London housing estate.

**Becoming Dataware** Horizon Digital Economy Funded 2012-2014

Role: Researcher

This project investigated how users might take greater control and ownership of their 'digital footprint' by considering a locally controlled hosted and managed personal data store that permits constrained queries by third parties (energy companies/supermarkets etc). I developed and extended code (python) to create a proof-of-concept home router that collected energy and network data which could be interrogated by (OAuth) permitted third parties. The software ran on a small form factor, Linux arm computer (dreamplug).

**Homework** EPSRC Funded 2009-2012

Role: Researcher

A four-year, five-institution (**Nottingham, Imperial, Glasgow, Nottingham, Microsoft and BT**) collaboration looking at the design and provision of tools to improve support for home networking. I was part of a team that built a Linux router (running [Nox/Open vSwitch](#)) and developed two iphone/ipad apps that supported novel visualisation and control of a local home network.

## Employment

**University of Nottingham** Horizon Digital Economy 2013-current

Research Fellow

**Queen Mary, University of London** Open & Distance Learning 2002-2005

Research Fellow

**University College London** Networks and Multimedia Research 2000-2002

Research Fellow

## Education

**University of Nottingham** Phd 2007-2012

Opportunistic Data Collection in People Centric Sensor Networks

**University College London** MSc 1999-2000

Data Communications Networks and Distributed Systems

Award: Distinction

**Queen Mary, University of London** BSc 1996-1999

Computer Science

Award: First Class, Drapers Award for 'outstanding academic achievement'

## Key Tech Skills

### Frontend

React  
Redux/Flux  
Knockout  
D3  
  
iOs (Objective-C)  
Android (Java)  
  
SASS LESS  
Webpack Grunt Gulp  
HTML CSS

### Backend

Node.js  
Flask/Bottle (Python)  
Jekyll  
  
Javascript  
Java  
Python  
Objective-C  
PHP  
Drupal

### Devops

Amazon EC2  
Heroku  
Docker  
Vagrant  
  
Apache  
Nginx  
Varnish  
Haproxy  
Squid  
  
Mysql  
Postgresql  
SQLite  
MongoDB  
Neo4j

**see:** <http://github.com/tlodge>

## Publications

Crabtree, A., Rodden, T., Tolmie, P., Mortier, R., Lodge, T., Brundell, P. and Pantidi, N., 2015. **House rules: the collaborative nature of policy in domestic networks.** *Personal and Ubiquitous Computing*, 19(1), pp.203-215.

Lodge, T., Rodden, T. and Mortier, R., 2013, September. **Communities in the clouds: support for high-rise living.** *In Proceedings of the 2013 ACM conference on Pervasive and ubiquitous computing adjunct publication* (pp. 829-836). ACM.

Mortier, R., Houghton, R., Skatova, A., Wagner, C., Lodge, T., Shao, J., Goulding, J., Madhavapeddy, A. and Crowcroft, J., **Becoming Dataware.**

Skatova, A., Johal, J., Houghton, R., Mortier, R., Bhandari, N., Lodge, T., Wagner, C., Goulding, J., Crowcroft, J. and Madhavapeddy, A., 2013. **Perceived risks of personal data sharing.** *Proc. Digital Economy: Open Digital* (Nov. 2013).

Lodge, T., 2012. **Opportunistic data collection in people-centric sensor networks** (Doctoral dissertation, University of Nottingham).

Mortier, R., Rodden, T., Tolmie, P., Lodge, T., Spencer, R., Sventek, J. and Koliousis, A., 2012, October. **Homework: Putting interaction into the infrastructure.** *In Proceedings of the 25th annual ACM symposium on User interface software and technology* (pp. 197-206). ACM.

Pediaditakis, D., Gopalan, A., Dulay, N., Sloman, M. and Lodge, T., 2012, July. **Home network management policies: Putting the user in the loop.** *In Policies for Distributed Systems and Networks (POLICY), 2012 IEEE International Symposium on* (pp. 9-16). IEEE.

Mortier, R., Rodden, T., Lodge, T., McAuley, D., Rotsos, C., Moore, A.W., Koliousis, A. and Sventek, J., 2012, January. **Control and understanding: Owning your home network.** *In Communication Systems and Networks (COMSNETS), 2012 Fourth International Conference on* (pp. 1-10). IEEE.

Mortier, R., Bedwell, B., Glover, K., Lodge, T., Rodden, T., Rotsos, C., Moore, A.W., Koliousis, A. and Sventek, J., 2011, August. **Supporting novel home network management interfaces with OpenFlow and NOX.** *In ACM SIGCOMM Computer Communication Review* (Vol. 41, No. 4, pp. 464-465). ACM.

Sventek, J., Koliousis, A., Sharma, O., Dulay, N., Pediaditakis, D., Sloman, M., Rodden, T., Lodge, T., Bedwell, B., Glover, K. and Mortier, R., 2011, May. **An information plane architecture supporting home network management.** *In Integrated Network Management (IM), 2011 IFIP/IEEE International Symposium on* (pp. 1-8). IEEE.

Flintham, M., Greenhalgh, C., Lodge, T., Chamberlain, A., Paxton, M., Jacobs, R., Watkins, M. and Shackford, R., 2011, November. **A case study of exploding places, a mobile location-based game.** *In Proceedings of the 8th International Conference on Advances in Computer Entertainment Technology*(p. 30). ACM.

Lodge, T. and Radenkovic, M., 2007, March. **Towards mass scale environmental monitoring by the public.** *In Proceedings of the Third IASTED European Conference on Internet and Multimedia Systems and Applications* (pp. 69-74). ACTA Press.

Flintham, M., Greenhalgh, C., Greenman, A., Lodge, T., Mortier, R., Jacobs, R., Watkins, M. and Shackford, R., **Towards a Platform for Urban Games.**

Radenkovic, M. and Lodge, T., 2006. **Engaging the public through mass-scale multimedia networks.** *IEEE MultiMedia*, (3), pp.12-15.