

## Olivier Mehani

Nicta, Networked Systems Theme  
Locked Bag 9013  
Alexandria NSW 1435 AUSTRALIE  
Tél : +61 421 578 938  
Email : [olivier@mehani.name](mailto:olivier@mehani.name)

27 years old  
Single  
French  
French driving licence

### Education

2007–2010	<b>PhD student in Computer Networks, Mines ParisTech/UNSW (Australia)</b> Pervasive Networks and Ambient Intelligence Applications École des Mines de Paris/University of New South Wales cotutelle agreement
2007	<b>MSc in Complex Adaptive Systems, Chalmers University of Technology, Göteborg (Sweden)</b> International Masters Programme
2007	<b>MSc in Computer Science, UTC (Université de Technologie de Compiègne, France)</b> majoring in Systems and Networks

### Relevant experiences

Jul. 2009 (6 months)	<b>Inria (National Institute for Research in Computer Science and Control), France, PhD research</b> research work with the Imara Project-Team
2008–2010	<b>Nicta (National ICT Australia), Sydney, PhD research</b> research work in the Networked Systems Theme
2007–2008	<b>Inria, Imara Project-Team, network mobility/IPv6 engineer</b> technical coordination for the Com2REACT european project design and maintenance of a vehicular ad-hoc network (VANET) design and implementation of an IPv6 mobility testbed maintenance of an embedded vehicular router Linux system
June 2006 (6 months)	<b>Inria, Imara Project-Team, algorithmics</b> conception and development of speed-adjusting algorithms for autonomous road vehicles
Sept. 2004 (6 months)	<b>Linbox/Free ALter Soft, Free software porting</b> automation of the compilation process of Free software for proprietary Unices technologies : GNU toolchain, php, PostgreSQL, Solaris, HP-UX, IRIX

### Projects

2005	<b>Free software presentation day, gullUTC</b> organisation of the first event of the like, featuring conferences and an install party
2003–2004	<b>Development of an autonomous drone (DGA/Onera contest), UTC</b> conception and realization of the embedded hardware and software of the flying agent technologies : Rabbit 3000 microcontroller, uC/OS-II real-time OS
2002–2004	<b>Network administration, University of Marseilles</b> installation and administration of a small network composed of 6 stations and one server technologies : GNU/Linux, iptables, DHCP, DNS, NIS

### Technical skills

- **Languages** : C (GNU, ANSI), Java, C++, shell scripts, Python, PHP, LISP, Prolog, assembly (68k and x86)
- **Systems** : Unix (GNU/Linux, OpenBSD, IRIX, HP-UX, Solaris), Windows (3.1 to 98 and NT4 to 2000)
- **Networks** : IP (v4 and v6), IPX, Netbios, basic services (DNS, DHCP, etc.)
- **Data representation and management** : XML, SQL (MySQL, PostgreSQL)
- **Software engineering** : UML, B method
- **Artificial Intelligence** : Neural networks, genetic algorithms, agent-based systems

### Languages

- **English** : fluent (TOEFL score 263/300, TOEIC score 920/990), good understanding of technical english
- **Spanish** : practical level
- **German, Swedish** : basics

### Cultural activities

- member of the G6/TFF French IPv6 taskforce
- former active member in charge of the gullUTC (UTC's Free software users group)