

Hobart Tas
Australia
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Technical skills

- C (GNU, ANSI), shell (Bash, POSIX), sed, Python, PHP, Go, HTML/CSS/JavaScript, R, Ruby (incl. Rails), Java, C++
- GNU toolchain (autotools, GCC, GDB, Gprof), cross-compilation, GNU make, clang, version control (Git, Subversion, CVS), Android, misc. tools (strace/ktrace+kdump, Valgrind, ElectricFence/DUMA)
- Test-driven development, continuous integration (Jenkins, Travis), Agile methods, UML
- UNIX; mainly (GNU/)Linux (Debian and derivatives, ArchLinux, Slackware, RedHat and derivatives) and BSDs (Open, Free)
- IPv4/v6 ([Hurricane Electric Sage level certification](#)), 802.11, standard network protocol stack (TCP/IP, DNS, DHCP, HTTP, etc.) and routing (Quagga)
- Web: Nginx, Apache; Virtualisation: QEMU, OpenStack; DevOp: Docker, Vagrant, Amazon Web Services, SaltStack, Ansible
- Neural networks, genetic algorithms, agent-based systems

Professional experience

Since 2016
≥ 5 years

[Learnosity](#), Sydney, NSW / remote office, Hobart, Tas

Learnosity is a B2B SaaS EdTech company. We build and operate Web APIs (Javascript/JSON) to support online assessments, from content authoring to reporting and data analytics. The platform delivers more than 2Bn questions monthly to users worldwide.

Staff Software Engineer (Since 2020; ≥1 year)

I transitioned to the Platform team. Here, I develop and re-engineer core components of the Learnosity infrastructure with a focus on ease of maintenance, scale and security. I also continue to maintain internal development tools.

My key focus is on

- backend and infrastructure services (Linux, PHP, Amazon Web Services)
- development and deployment platforms (Python, Docker, SaltStack)
- security and compliance (member of the CERT team)

My activity has also continuously involves

- general code and processes improvement (refactoring, new implementations and test patterns)
- knowledge transfer (code review, documentation, seminars, mentoring)
- performance testing
- security reviews
- production support

I have also been actively re-discovering, documenting and supporting parts of the codebases for which institutional knowledge had been previously lost.

Senior Software Engineer (2016–2020; 4 years, 2 months)

In the Analytics scrum team, I developed and maintained backend systems code and internal development tools.

My responsibilities included

- HTTP APIs for reporting and data access (PHP, MySQL, PostgreSQL)
- backoffice services (SQS, Kinesis, Elasticsearch)
- analytics services (Go, Redshift)
- development platform (Linux, Python)

In this role, I have led or majorly contributed to efforts allowing us to scale our infrastructure and databases. Those include

- tracking down and fixing application bottlenecks, allowing to increase the supported load of an event-passing system by two orders of magnitude
- the iterative refactoring of ETL processes and data-warehouse schematas that quadrupled the data ingestion throughput

Technologies: Python, PHP, Linux, Docker, Amazon Web Services, SaltStack, MySQL, PostgreSQL, Go, HTML/JavaScript, Elasticsearch, Vagrant,

2011–2016
4 years,
8 months

Researcher — [NICTA \(National ICT Australia\)](#), Sydney, NSW

Security and Privacy I was one of the principal investigators on the [Ananalytix project](#), in collaboration, amongst others, with a large telecommunications operator. The aim was to develop database de-identification methods that provide strong guarantees on the impossibility of re-identification while preserving as much utility as possible for downstream analytics. Ultimately, this would allow to perform big data analytics while ensuring compliance with privacy laws and regulations.

My focus was on porting those algorithms to a Spark/Hadoop environment, and build a SaaS platform. I led the engineering effort towards this goal, building the platform, improving or porting existing code, and creating the continuous delivery pipeline.

Prior to this, I collaborated on security-testing a framework for privacy-leak protection on Android (TaintDroid), and [identified several flaws through which it could be bypassed](#). I also worked on a project aiming to identify common security flaws of IoT devices, and provide a network-managed protection solution.

Technologies: R, Java, Spark, Hadoop, C, Jenkins, Travis, Vagrant, Docker, Ansible, PostgreSQL, Android

Platforms for Experimental Measurement I was (2011–2015) the maintainer of the [OML instrumentation and reporting library](#), of which I have greatly improved the code quality as well as related delivery processes. This tool is widely adopted for testbed-based experimental research, and I was directly involved with the [GIMI \(NSF\)](#) and [Fed4FIRE \(EC FP7\)](#) projects using this library. It is also a fundamental part of the [IREEL e-learning platform](#), which has been used by various universities (USyd, UWS and UNSW) to teach network courses.

Technologies: C, UNIX, autotools, GDB, Git, Valgrind, ArchLinux, Debian, RedHat, Python, Ruby, SQLite, PostgreSQL, OpenStack

Performance of Network Protocols I also followed up with the research on the optimisation of the quality of experience (QoE) of multi-homed mobile devices that I started during my doctoral studies. Parts of this work was been done in collaboration and integrated within the [SAIL EC FP7](#) project.

I have continued to work on transport protocols, particularly on long-delay links, and less than best-effort algorithms. This led me to a focus on active queue management (AQM) as a way to address issues caused by over-sized buffer in routers (BufferBloat), as well as multipath protocols.

I am also exploring the feasibility of layer-4 packet switching and multipath scheduling in SDN.

Technologies: C, Linux, IPv4, TCP, Android, Python, ns-2, TCL

Finally, in this position, I have supervised two Master students, several student projects (both graduate and undergraduate), and have informally co-supervised two late-stage Doctoral students. I have also [published more than 30 research papers in peer-reviewed venues](#).

2015
4 months

Sessional lecturer — [School of Electrical and Information Engineering, University of Sydney](#), NSW
Course: Data Communications and the Internet (ELEC3506/9506)

Awarded a Faculty Teaching Commendation based on the outcome of the student satisfaction Survey

Technologies: TCP, IPv4, IPv6, 802.11, HTTP, DNS, DHCP, routing, QoS

2008–2011
3 years,
8 months

PhD research — [Network Research Group, NICTA \(National ICT Australia\)](#), Sydney, NSW / [Imara project-team, Inria](#), Rocquencourt, France

My PhD aimed to solve communications issues raising from highly mobile environments. Typical use-cases, from vehicular networks to hand-held devices, are exposed to an ever-changing set of wireless connectivity options to use, with no clear choice, or combination thereof. This led me to propose a loosely-coupled cross-layer architecture aiming to control the MAC/PHY, network and transport layer protocols in a way which would improve application quality metrics by specifically matching application requirements and networks' characteristics.

As part of this work, I gained a thorough understanding of the state of the art of the networking stack, particularly at the network and transport layers, as well as knowledge and participation to current research efforts to improve or replace this paradigm.

I also got very familiar with experimental research in general, and the problems of reproducible experiments in network and telecommunications. This led me to specifically study problems of accurate and precise measurement of phenomena in networked systems, and allowed me to provide a solid backbone observation mechanism of my cross-layer architecture.

My thesis resulted in the publication of 9 research papers, as well as various pieces of software (*ns-2* modules, software instrumentation, patches).

Technologies: C, Linux, IPv6, IPv4, TCP, 802.11, HTTP, Python, ns-2, TCL

2006–2008 1 year, 8 months	<p>Imara project-team, Inria, Rocquencourt, France</p> <p>Expert engineer (2006–2008; 1 year, 4 months) <i>Network mobility/IPv6</i></p> <p>While communication was abstracted away from my MSc thesis problem (see below), the obvious future step of implementing the algorithm in a real system led me to take on a further engineering role within the IMARA team. This role led me to take charge of the technical coordination of the experimental platforms for the Com2REACT EC FP7 project. The position involved the following responsibilities.</p> <ul style="list-style-type: none"> • Maintenance of an embedded vehicular router Linux system • Design and maintenance of a vehicular ad hoc network (VANET) • Design and implementation of an IPv6 mobility testbed <p>I also designed and built a wiki-based knowledge management system for the LaRA joint-research unit, allowing to match hardware platforms and people's skills across three research labs. This solution also allowed for a much better coordination and record-keeping of work being done and domain knowledge being acquired or created.</p> <p><i>Technologies: IPv6, IPv4, 802.11, DNS, DHCP, Apache, GNU/Linux, OpenBSD, Quagga PHP,</i></p> <p>MSc intern (2006; 6 months)</p> <p>My Master's thesis focused on determining collision-free schedules for a fleet of automated vehicles to safely pass a crossroads. This work included the design of a new spatio-temporal reservation algorithm, its implementation in an <i>ad hoc</i> simulator, and an evaluation of its efficacy. This resulted in the publication of a paper describing the algorithm and its evaluation and its presentation at an international conference.</p> <p><i>Technologies: Python</i></p>
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Education

2011	<p>PhD in Computer Science — Centre for Robotics, Mines ParisTech, Paris, France / School of Electrical Engineering and Telecommunications, University of New South Wales, Sydney, NSW</p> <p><i>Thesis title: Contributions to Mechanisms for Adaptive Use of Mobile Network Resources</i></p>
2007	<p>MSc in Complex Adaptive Systems — Chalmers Tekniska Högskola, Gothenburg, Sweden</p> <p><i>Thesis title: Mesoscopic Management of a Fleet of Cybercars at a Crossroads</i></p>
2007	<p>MSc in Computer Science — UTC (Université de Technologie de Compiègne), Compiègne, France</p> <p><i>Major: Systems and Networks</i></p>

Other Involvements and Projects

Since 2001 ≥21 years	<p>Involvement with the Free software community</p> <p>Various contributions to several projects such as gpsd, Gajim and multiple Unix distributions, and other personal projects.</p> <ul style="list-style-type: none"> • Self-hosted repositories: https://scm.narf.ssji.net/git • Contributions on GitHub: https://github.com/shtrom <p><i>Technologies: C, Bash, Python, Java, Ruby, GNU/Linux, OpenBSD, Git, Subversion, CVS</i></p>
Since 2007 ≥14 years	<p>Self-hosted server management</p> <p>I am hosting most of the Internet services I use on various local and cloud servers.</p> <p><i>Technologies: Bash, Apache, Nginx, Docker, DNS, GNU/Linux, OpenBSD, Git, Subversion, IPv4, IPv6</i></p>
2013	<p>Volunteer scientist — SMiS (Scientists and Mathematicians in Schools), CSIRO (Commonwealth Scientific and Industrial Research Organisation)</p> <p>Regular introductory workshops on scientific concepts for school-aged children</p>

Languages

Academic duties

2013–2017 4 years, 10 months	IEEE LCN <i>TPC member, Local organisation co-chair (2013), Publicity co-chair (2014, 2017), Demo chair (2015), Workshops chair (2016)</i>
2016–2017 9 months	TMA (Network Traffic Measurement and Analysis Conference)
2013–2016 3 years, 9 months	WNM (Workshop on Network Measurements), IEEE LCN

Miscellaneous activities

- Member of the [G6/TFF French IPv6 taskforce](#)
- Australian Amateur Radio License (advanced, call sign [VK7SHM](#))
- DIY beer brewing and cheese making