# Edward Pierzchalski

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## Education

#### University of New South Wales

- Bachelor of Science (Mathematics), graduated February 2016
- Bachelor of Science (Computer Science)
- Pursuing Honors in Computer Science, expected graduation February 2017

#### Awards

- Google Third Year Prize
- CSE Undergraduate Performance Prize Year 3, 4th Place

#### Notable Work

Advanced Algorithmic Verification: Gained experience using Isabelle, an interactive theorem prover. Formally verified a simple C program. Ranked 1<sup>st</sup> in the course.

## Concepts of Programming Languages:

Implemented a small Haskell variant, including typechecker. Ranked  $1^{\rm st}$  in the course.

- Advanced Operating Systems: Wrote a kernel on top of the SeL4 microkernel. Written in Rust, a new systems programming language.
- Computer Graphics: Produced an interactive graphical demo including modern shaders. Achieved a High Distinction.
- Systems Capacity Planning: Applied Monte-Carlo simulation techniques to model a constrained-capacity network. Achieved a High Distinction.

### **Publications**

Franck Cassez et al. "Perentie: Modular Trace Refinement and Selective Value Tracking". In: Tools and Algorithms for the Construction and Analysis of Systems. 2015, pp. 439–442. URL: http://dx.doi.org/10.1007/978-3-662-46681-0.39.

Murray, Toby et al. "Compositional Verification and Refinement of Concurrent Value-Dependent Noninterference". In: *IEEE Computer Security Foun*dations Symposium. Lisbon, Portugal, June 2016.

# **Employment History**

#### Data61

Research assistant, July 2014 to November 2015, February 2016 to present

- Independently investigating formal semantics of concurrent security-sensitive programs, with a focus on value-dependent classification.
- Developed judgement systems to help automate analysis of security properties in a simple imperative language.
- Verified properties of judgement system using Isabelle, a theorem prover.

### Google Australia

Engineering intern, November 2015 to February 2016

- Extended collection of public user G+ post data, applied indexing and text salience techniques to extract popular content. Written in Go.
- Demonstrated ability to communicate and coordinate with offsite teams, coding and execution skills, and ability to familiarize myself with internal tools.

### **NICTA**

 $Software\ engineering\ intern,\ March\ 2013\ to\ July\ 2014$ 

- Engineer on the *Perentie* team, an experimental software verification tool written in Scala. Participated in SV COMP 2015, a software verification competition. *Perentie* ranked third in its category after less than a year of development.
- Designed intermediate languages to represent and simplify C program semantics.
- Helped design and implement an embedded domain-specific language for interacting with SMT solvers.

#### Skills

- Experienced in research and software development, independently or in small to medium teams.
- Strong background on functional programming, language design and semantics, and type theory.
- $\bullet\,$  Proficient in Rust, C, Haskell, Python,  $\LaTeX$  , and Scala.