Mathieu Paturel

mathieu.paturel@gmail.com

Rosebery, Sydney, NSW

Undergraduate UNSW student, double degree in Physics/Software Engineering

Research Experience

Poster at Symposium on Operating Systems Principles (SOSP '23)

2023, I presented a poster about our seL4 Microkit verification work

Awarded travel scholarship to attend SOSP '23, Koblenz, Germany

2023. The conference lasted a week, and I then took the opportunity to visit different research groups around Europe

- Xavier Leroy's lab at Inria Paris
- Timothy Roscoe's system group at ETH Zurich
- Pramod Bhatotia's group also at Munich's Technical University (TUM) (invited talk)
- Tobias Nipkow's lab at TUM

Published paper at Asia Pacific Workshop on Systems (APSYS '23)

2023. I went to Seoul, Korea to present it

<u>Trustworthy Systems, Research Assistant</u>

2023, Kept working improving Gordian, an SMT based verification tool (similar to Dafny or frama-C).

Trustworthy Systems, \$6000 Taste of Research Scholarship

2023, Worked under the supervision of Zoltan Kocsis on SMT based verification for the seL4 Microkit (née Core Platform). I wrote a tool that emits SMT verification conditions from a program's control flow graph (Gordian).

Software Engineering Experience

Sublime HQ

2022, Sublime HQ, part-time

Worked on SMT based verification tool (similar to Dafny) (C code base)

Submitting bug fixes on sublime text and sublime merge (C++ code base)

Bug Bounty Award

2018, \$200, high severity bug bounty, issue in http://dev.to markdown parsing code that allowed cross-site scripting.

<u>Author of MarkdownLivePreview</u>

2016-2017, it's a Sublime Text plugin I developed and maintained when I was in high school. It reached 200k+ instals

Awards

The Faculty of Science Dean's List

2020, for academic excellence

The Faculty of Engineering

2020, Dean's Award, for the best performance in Year 1, 2 or 3 in the Bachelor of Engineering program

2021, Highly Commended

Teaching and mentoring

Teaching Assistant, PHYS1121

2021, University of New South Wales, class of ~50 students. My role was to go around the class, spark conversation amongst students, and guide/help them if they needed it.

Private Tutor HSC Physics

2020 & 2021, year 12 student.

Teach Learn Grow, Volunteer Mentor

2021, mentor for rural year 5-6 students. Demystifying high school, talking about the growth mindset and teaching about cybersafety.

2021, mentor for rural year 5-6 students. Talking about road safety.

Extracurricular

Regional cross country representative

2019, South Coast

Start self-teaching programming

2015, python

Native French speaker. Fluent in English.