# Ramon Fernández Mir

## PERSONAL DATA

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#### **EDUCATION**

SEP 20 - PRESENT PhD in Computer Science at the University of Edinburgh

Thesis topic: Verified convex optimisation

Supervisor: Dr Paul Jackson

Funding: Principal Career's Development Scholarship

SEP 19 - JUN 20 PgCert in Mathematical Logic at the ILLC, UNIVERSITY OF AMSTERDAM

SEP 15 - JUN 19 MEng with first class honours in Mathematics and Computer Science

at IMPERIAL COLLEGE LONDON Thesis: *Schemes in Lean* 

Supervisor: Prof Kevin Buzzard

Awards: Donald Davies prize, David Howarth prize, 2 x Dean's List

# **WORK EXPERIENCE**

Teaching Assistant at the University of Edinburgh
Private Tutor at Titanium Tutors
Visiting Researcher at CARNEGIE MELLON UNIVERSITY
Data Engineer at KLM ROYAL DUTCH AIRLINES
Teaching Assistant at Imperial College London
Research Intern at Inria Strasbourg
Software Engineering Intern at Ocado Technology

### **PUBLICATIONS**

- 1. Alexander Bentkamp, Ramon Fernández Mir, and Jeremy Avigad. "Verified reductions for optimization." To appear in *TACAS* (2023).
- 2. Kevin Buzzard, Chris Hughes, Kenny Lau, Amelia Livingston, Ramon Fernández Mir, and Scott Morrison. "Schemes in Lean." *Journal of Experimental Mathematics* 31.2 (2022): 355-363.