## Michail Pardalos

# **Basic Info**

Imperial College London (Electronic and Information Engineering)

I want to explore the widest possible variety of CS areas that I can. Currently primarily interested in programming language design and would also be interested in finding out more about formal verification and hardware design

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Gitlab - https://gitlab.com/michalis_pardalos
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#### Education

- Currently in 2<sup>nd</sup> year of **Electronic and Information Engineering (MEng)** in Imperial College London.
- High School: International Baccalaureate in Costeas Geitonas School. Final mark: 38/45.

## Skills

## **Programming Languages**

- Python, Haskell Proficient
- C/C++, Javascript/HTML/CSS- Competent
- Scala, C# Familiar

#### Languages

- Greek Native
- English Fluent (C2)
- German Functional (C1)
- Spanish Learning (Horizons Level 1)

#### Communication & Collaboration

MUN Conferences 2012-2015 including

- Participated in THIMUN 2013 in the Disarmament committee
- Chaired the ECOSOC committee in CGSMUN 2014
- Chaired the THIMUN 2014 Disarmament committee

# Experience

- Kima. An imperative/functional language with support for algebraic data types, and planned support for algebraic effects. Implemented in **Haskell**
- Internship at Atticsoft (July-August 2017) a software company in Greece during which I helped develop an internal website for managing employees' leaves using C#, Umbraco CMS and VueJS
- Lemonsqueezer. A Python library for creating desktop status bars based on Lemonbar