MARTA DÁVILA MATEU

✓ davilama@usc.com

☐ martadayma.com

Research Interests

My research interests are in Programming Languages and Formal Methods. More specifically, I am interested in program synthesis, automated theorem proving, and automated verification.

Education

University of Southern California

Ph. D. in Computer Science

Advisor: Dr. Mukund Raghothaman.

University of Southern California

M. Sc. in Computer Science

Programming Languages Research. Advisor: Dr. Mukund Raghothaman.

Maastricht University

B.Sc. in Data Science and Engineering - Honours Degree

Research-Based Learning for Excellence (30 additional credits).

Thesis: Game Theory of Fishing: Sustainable Fishing Policies and its Worldwide Effects.

Advisors: Dr. Kateřina Staňková and Prof. Frank Thuijsman.

University of Sydney

B.Sc. in Computer Science

Exchange Semester.

Sydney, Australia

Los Angeles, CA, USA

Los Angeles, CA, USA

August, 2016-June, 2019

August, 2022-December, 2023

Maastricht, the Netherlands

August, 2024-Now

August, 2018-December, 2018

Working Experience

ESA Guiana Space Centre

Technical Manager - Software and Systems Engineer

Kourou, French Guiana February, 2021 - May, 2022

Developing and improving vital software for rocket's flight and safety, and solving software and system anomalies formerly and during rocket launches at the Guiana Space Center.

GTD - ESA Meteosat Satellites

Barcelona, Spain

Data and Software Engineer

June, 2019 - February, 2021

Designing, developing and testing the data processing software of the series of satellites Meteosat, operated by the European Space Agency.

Teaching Experience

CSCI 570 - Analysis of Algorithms.

University of Southern California

Teacher Assistant

Spring 2025

Lecturer: Shahriar Shamsian.

CSCI 103 - Introduction to Programming.

University of Southern California

Teacher Assistant

Fall 2024

Lecturer: Andrew Goodney.

Publications

Conference Papers

[OOPSLA23] Marta Davila Mateu. "Synthesizing Recursive Programs through Dataflow Constraints". In: Companion Proceedings of the 2023 ACM SIGPLAN International Conference on Systems, Programming, Languages, and Applications: Software for Humanity. 2023, pp. 25–27.

Theses.

- [Thesis19] Marta Davila Mateu. *Game Theory of Fishing: Sustainable Fishing Policies and its Worldwide Effects.* Maastricht University. B.Sc. thesis. 2019.
- [Thesis18] Frederik Calsius, Marta Davila Mateu, Marion Meyers, Albert Negura, Hermann Ritter, and Ryan Yared. *Intelligent Robotic Game Device for the Assessment of Cognitive and Physical Capabilities in Children*. Research thesis. 2018.

Awards

SPLASH (OOPSLA) Student Research Competition 2023 - 2^{on} place

Students could present their research to a panel of judges and conference attendees. Organized by SPLASH conference and the Association for Computing Machinery.

Maastricht Rethinking Hackathon 2018 - Winner

36 hours to find a data-driven solution for a justice problem: LDS-Tool. Organized by HiiL, Ebay and the Dutch DIFC Courts.

Future of a Data-Driven Society Research Award 2017 - Winner

Granting funds to a research proposal that leverages Data Science to benefit society. Organized by the Institute of Data Sciences, Maastricht University.

Other activities

Professional Sailor

ISAF Youth World Champion 2014.

Social Media Content Creation

Over 130,000 followers on Instagram: @martadavma.

Public Speaker

Presented events with over 300 attendees.

Fluent natural languages: English, Spanish, Catalan, French.