Stefania Damato

Curriculum Vitæ

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Education

2019 – **M.Sc.**, *University of Nottingham*, Computer Science.

Expected classification: Distinction

Thesis Title: Constructing Simple and Mutual Inductive Types

Supervisor: Prof. Thorsten Altenkirch

2015 – 2019 **B.Sc.** (Hons), *University of Malta*, Mathematics and Computer Science.

Final classification: Upper Second Class Honours

Mathematics Dissertation Title: The Cantor-Bernstein Theorem

Supervisor: Prof. David Buhagiar

2013 – 2015 MATSEC Matriculation Certificate, St Aloysius' College Sixth Form, Birkirkara,

Advanced (A-level): Pure Mathematics (A), Computing (A).

Intermediate (*equivalent to AS-level*): Accounting (A), Maltese (A), Physics (B), Systems of Knowledge (B).

2008 – 2013 MATSEC O-Levels, Immaculate Conception, Tarxien, Malta.

11 O-levels with grades A–B.

Awards and Scholarships

2020 **Endeavour Scholarship**, M.Sc. in Computer Science, University of Nottingham.

Awarded a scholarship to pursue my master's degree by the Endeavour scholarship scheme, which supports tertiary education and is administered by the Ministry for Education and Employment in Malta, and is part-financed by the European Union.

2019 BehAPI Summer School, Leicester, UK.

Offered a fully-funded place at the BehAPI Summer School organised by the University of Leicester. This consisted of a week of theoretical and practical sessions on the concept of behavioural APIs, with talks from academia and industry on topics such as session types, runtime verification, and cybersecurity (https://bit.ly/3848nSp).

Professional Experience

2019 University of Malta, Faculty of ICT, Imsida, Malta.

Three month summer internship at the University of Malta as a research assistant. Worked on the implementation of controllability of monitors under the supervision of Prof. Adrian Francalanza.

2018 **Ascent Software**, Luqa, Malta.

Three month summer internship in industry writing software in C++ to test low-level drivers for control units used in cars. Created Bash scripts to automate the running of these tests.

2017 Atlas Insurance, IT Department, Ta' Xbiex, Malta.

Three month summer internship in industry through the MITA student placement programme. Developed software in C# and wrote documentation for the AtlasSMS mobile phone messaging service, which had a Microsoft SQL Server database backend. Used SQL to connect, query and update this database. Used Visual Studio as an IDE.

2016 Office of the Prime Minister, Energy and Projects, Pietà, Malta.

Three month summer internship in a governmental institution through the MITA student placement programme. My duties included setting up basic IT tasks for inventory in an office setting.

Talks and Presentations

Oct 2020 Constructing Simple and Mutual Inductive Types.

Finalist in Research Spotlight Competition, 14th London Hopper Colloquium, Online.

Oct 2020 Constructing Simple and Mutual Inductive Types in Agda.

Agda Implementors' Meeting XXXIII, Online.

Skills

My github profile is available at github.com/stefaniatadama.

Programming Languages.

Strong in: Agda, Haskell, Python, C, C++, Java, TEX and LATEX.

Comfortable with: SQL, HTML, MATLAB, Mathematica.

Have some experience with: Erlang, Go, VHDL.

Operating Systems.

Linux (Ubuntu), Windows.

Languages

• Maltese and English C2 (mother tongues)

ItalianC1

• French **B1**