# Xandru Mifsud

# Curriculum Vitae

80, St. Catherine Street, Żurrieq, Malta  $\gg +356$  79992016  $\bowtie$  xmif0001@um.edu.mt  $\cong$  xmif1.github.io

#### Education

- 2018–2022 B.Sc. (Hons) in Mathematics & Computer Science, University of Malta.
- 2014–2016 MATSEC Matriculation Certificate, St. Aloysious' College Sixth Form, Advanced: Pure Mathematics (A), Computing (A). Intermediate: Physics (A), Philosophy (A), English (B), Systems of Knowledge (B).
- 2009–2014 **Secondary Education**, St. Augustine College, 7 MATSEC O Levels and 4 IGCSEs with grades A–B.

#### Research Interests

- $\circ$  Spectral and Algebraic Graph Theory
  - Vertex valuations, partitioning of the vertex set into equivalence classes.
- Hamiltonian Paths and their Existence Vertex transitivity, relations with Computer Science eg. 3–SAT and TSP.

# Research Experience

- 2018–2019 **Research Support Assistant**, Department of Mathematics, University of Malta, under the supervision of Prof. Irene Sciriha.
  - Research Areas: Graph Spectra, Networks and Electrical Conductivity in Nano–Structures.

# Professional Experience

- 2019–2020 Software Developer, IO Labs.
  - Various applications of machine learning techniques, for embedded systems. In collaboration with Prof. Kristian Zarb Adami and Dr. Alessio Magro.
- 2018–2019 Intern Statistician, National Statistics Office, Malta.
  - Within the Methodology and Quality Unit.
- 2017–2018 Software Developer, Ascent Software.
  - Working on the Square Kilometre Array project with the University of Oxford and the Institute of Space Science and Astronomy (University of Malta); implementing ETL flows using SAP Data Services and PL-SQL.

#### Publications

- o Mifsud X., " $\lambda$ -Core distance partitions", Linear Algebra Appl. (2021), https://doi.org/10.1016/j.laa.2020.12.012
- Sciriha I., Mifsud X., Borg J., "Nullspace vertex partition in graphs", J. Comb. Optim. (2020), https://doi.org/10.1007/s10878-020-00624-x

#### Honors & Awards

o Faculty of Science Dean's Award for Academic Excellence, 2016.

# Talks and Presentations

2019 Combinatorics and Graph Theory Seminar, University of Malta.

• TITLE: Nullity Relations on Graphs with Independent Core Vertices.

## Skills

## Programming Languages.

- $\circ$ Python, Java, C, Haskell, Mathematica, IATEX
- GitHub: https://github.com/xmif1/

## Operating Systems.

 $\circ$  Linux (Ubuntu), mac OS