

Marco Germanier Torrado

Milton Keynes, UK | marco@mrgt.me | +447719108497 | linkedin.com/in/mrgt | github.com/pensivecoding

Bilingual, inquisitive, international graduate eager to pursue his intellectual curiosity for Research Analysis

EDUCATION

BSc Economics with Applied Computing at the University of Buckingham

2019 - December 2021

- Accelerated, 2-year degree with concentration in Finance, Mathematics and Regulation
- Maintained cumulative average of 84% (eq. 4.0 GPA) | First Class Honours | 6 x Dean's Lists
- Attained 3 scholarships, including: John and Sylvia Jewkes Scholarship (£1000) for best Examinations performance
- Managed 8 University Societies beside core studies. Developed interdisciplinary events as Humanities Society President and Founder; progressed the Finance and Investment Society; presided the Gaming Society | Society of the Year 2021
- Led as Student Representative, including in: Quantitative Methods; Design, Analysis and Implementation of Algorithms

A-Levels in Mathematics, Economics and Physics – A*AB at Aylesbury Grammar School

2016 - 2018

- Spearheaded as VP and Operations Director in Young Enterprise Company | Best Company Award | Esri Prize for MVP
- Guided as Public Speaking Coach, 2nd place

Relevant coursework:

Money, Banking and Financial Markets | Design, Analysis and Implementation of Algorithms | Database Systems | Statistics for Economists | Mathematics for Economists | Regulation and Privatisation | Information Security

SKILLS

Tools: Excel, Git, Google Forms, HTML/CSS, Linux, Python, SQLite and T-SQL

Technical abilities: Correlation, linear regression, visualisation, versioning, SSH, webscraping, core programming, data manipulation

Multilingual: Fluency in Spanish and English, elementary French proficiency

Soft skills: Team player, effective communicator, quick learner, written communicator, ability to teach and mentor

EXPERIENCE

Economics and Politics Clubs Chair

September 2020 - September 2021

- Presented a plethora of speakers for the Economics and Politics Clubs, Finance and Investment, and Free Speech Societies. Mobilised highest non-medical society turnout in the pandemic (>200 participants)
- Prepared and presented talks on 'Education Economics', 'Cryptocurrencies', and 'Smart Contracts' to lecturers and peers
- Engaged in discussions with senior lecturers on past, present and future trends such as green energy and ESG

Economics and Mathematics Tutor

2016 - June 2021

- Taught multiple students at GCSE, A-Level and UG 1-to-1 and in groups
- Dynamically created action plans, classes, revision notes and exam strategy depending on their working grades and objectives
- Overturned four failing students, all of whom successfully resat their modules and went onto further education

PROJECTS & ACCOMPLISHMENTS

- **2021.** Aided senior lecturer with data compilation and structuring for machine learning projects
- **2021.** Designed and implemented a database system as a library organisation system within a group project. Expanded on my leadership and time-management skills, refined meeting minutes, and being a team player.
- **2020-Present.** As Intrepidgains Community Manager, developed and maintained a template for preliminary token analysis.
- **2019-2020.** Finalised and passed through the first budget and precept for the newly established Whitehouse Parish, on the basis of: historic data for similar Parishes, projections in housing population, revenue and spending. Took the initiative and ensured meeting minutes were timely and to the highest standard; established a minutes protocol to maximise accuracy and efficiency
- **2020.** Critically analysed the Argentinian taxation structure, highlighting core issues behind its regional and global uncompetitiveness. Demonstrated findings through an essay report to alumni, lecturers and peers
- **2019-2021.** Achieved 600% ROI over two years through investments in securities, commodities and cryptocurrencies.

QUALIFICATIONS

Google Data Analytics Professional Certificate

December 2021 - Present

Erasmus University of Rotterdam - Econometrics: Methods and Applications

December 2021 - Present

Microsoft Excel Office Specialist

27 June 2021

LIBF Student Investor Challenge (Analysed future trends as a group. Understood diversification)

April 2018

LAMDA Public Speaking Award – Grade 6, Merit

November 2017

INTERESTS

Passionate for: blockchain, FOSS, GNU/Linux, upcycling; conservation, photography, travelling, volunteering; cycling, ice-skating