

MARIOS EVRIPIDOU

PROJECT MANAGER / BUSINESS ANALYST



PORTFOLIO

[www.marios.evripidou.me](http://marios.evripidou.me)
www.linkedin.com/in/mariosevripidou
bitbucket.org/mariosevr

CONTACT

t: +357 95 118 546
e: marios@evripidou.me
a: Elefthias 11 Flat 204 Limassol Cyprus

EXPERIENCE

Point Nine Financial Technologies

Dec 2014 – Jun 2017

Client Success Director - Project Manager / Business Analyst / Product Owner

Responsible for the on-boarding of the Middle and Back-Office clients from the initial stages of client interaction, business requirements analysis and organising/supervising the project life-cycle. This includes the oversight of all the required operational aspects and IT integrations up to the point that a client is live without running any operational risk. Carrying out an in-depth evaluation and verification of the capabilities of systems, serving as the link between the end-users and software developers. Participating in the system development life-cycle and ensuring that product information is properly communicated. Handling the operations oversight of a large debt-fund client.

Point Nine Financial Technologies

Jan 2012 – Dec 2014

IT / Operations Specialist - Project Management / Business Analysis / System Support

Assisting with the on-boarding, business analysis and project management of Middle and Back-Office clients. Acting as the middle link between the IT and Operation departments of the company, taking requests from the operations team, structuring them into clear specifications and conveying them to the IT team for implementation. Handling the day-to-day operations of a large debt-fund, including projecting and disseminating the information of the future cash-flows for fixed income loans.

University of Cyprus / CUT

Feb 2010 – Dec 2011

Special Scientist - Research / Specification / Implementation / Testing

Working in a collaboration of the two major universities in Cyprus (UCY and CUT) responsible for the specification, software design, architecture and development of an innovative mechanism to mitigate the short-comings of future chip-multiprocessors. The work falls under the research programs 'Mnemosyne' and 'System Validation via Intelligent Collaboration for Reliable Next Generation Manycore Chips' and has led to a publication in the 'Proceedings of IEEE Computer Society Annual Symposium on VLSI 2012'.

EDUCATION

MooCs

2013 - 2017

MooCs

Mastering Agile Scrum Project Management | Fundamentals of Business Analysis
Comprehensive Guide to Financial Markets, Investing and Trading | Introduction to Marketing
| Introduction to Financial Accounting | Foundations of Business Strategy | Computational

University of Cyprus

2009 - 2011

MSc in Computer Engineering - Grade 8.00 / 10.00

Main Subjects: Advanced Computer Architecture | VLSI Test | Wireless Computer Networks |
Bioinformatics & Genomic Analysis | Digital Design with FPGAs | Networks-on-Chips
research, design and implementation

University of Cyprus

2005 - 2009

BSc in Computer Engineering - Grade 7.00 / 10.00

Main Subjects: Computer Architecture | Computer Networks | Computer Systems and Network
Security | Signals and Systems | Distributed Systems | Digital Design with FPGAs | Computer Aided
Design for VLSI

SKILLS

Languages

- Greek
- English

Technical Skills

- Operating Systems: Windows, Linux, Unix
- Programming: C, C++, Python, HTML, CSS, Verilog
- Applications: MS/Libre Office, Google Docs, Codebase, Asana
- IT Administration: Google Apps, AWS Console

Other Skills & Qualifications

- PMI Member since 2017
- Excellent Organisation Skills
- Team Player
- Goal-oriented Person

Hobbies

- Writing Stories
- Writing Poetry
- Reading
- Running