Contact

greg.agriopoulos@gmail.com

www.linkedin.com/in/greg-agriopoulos (LinkedIn)

Top Skills

Business Development Leadership Technology Management

Languages

German (Elementary)
Greek (Native or Bilingual)
English (Professional Working)

Certifications

Managing Projects with Microsoft Project

Basic 3D Animation using Blender

People Management for Entrepreneurs

Creating Virtual Reality (VR) Apps

Introduction to Aerospace Engineering: Astronautics and Human Spaceflight

Honors-Awards

1st Place National Award in the ActInSpace International Hackathon

Award in EIT Headstart Program 2019

Innovation Award in the Final Reload Greece YEP

1st Place Award in the Patras Science Park Proof of Concept Program

2nd prize in Cosmote Hackathon contest

Patents

Device and Method for Tracking Hand and Finger Movements of a User

Gregory Agriopoulos

Deep tech entrepreneur | founder Magos

Athens Metropolitan Area

Summary

Unique blend of technical and business skills with over 10 years experience in project & team management in high-tech ICT projects combined with electrical engineering background. Tech enthusiast with great systems engineering and deep technical understanding skills.

Specialties:

- > Business Development
- > Leadership
- > Team management
- > Funding
- > Financial Analysis-Projections
- > Deep technical understanding
- > Projects management
- > Contact & Project management
- > Systems engineering

Experience

MAGOS

Founder & CEO

April 2017 - Present (3 years 11 months)

Athens, Attiki, Greece

Our team has the courage to be creative. We foster an environment that encourages idea sharing. We recognize that building a culture where everyone feels valued, leads us to achieving our collective vision. We are a team of 7 professionals with complementary backgrounds and experience in hardware, software, 3D printing, project management, marketing and business development in several industries.

We aspire of a future that mouse, keyboard and joystick will be replaced by more intuitive input devices unleashing users' creativity. For that reason we develop Magos. Magos is a new technology, integrated into a pair of gloves, which disrupts the state of the art Human Computer Interaction (HCI) devices

Device and method to track finger and hand movements of a user

in immersive technologies. It is positioned as cutting-edge HCI, as a result of its unique sensors, which are connected to every joint and provide 1000x more accuracy than its closest competitor.

AIXR - The Academy of International Extended Reality Member of Advisory Group education September 2020 - Present (6 months)

ATESE

Contract/Bid Manager (ICT) - TECHNICAL LEAD October 2010 - October 2020 (10 years 1 month)

Athens, Greece

Business development

Bid/offer preparation

Projects' technical, legal, financial analysis

Preparation of technical bids (coordination of internal and external staff)

S/W & H/W systems design

central systems design and analysis (system s/w, complex applications, storage, servers, databases, w/s)

peripheral systems design (application specific h/w, system s/w, complex applications, interconnection, interoperability)

Assess business opportunities internationally

Consulting services on technical issues

Management and finalization of high tech projects

Market, partnerships analysis

Strategic partnerships

Contract management

Quality management standards (ISO 9001, ISO 27000)

Project management, Project analysis, Project financing analysis, Successful project delivery

Excellent technical writing skills

Knowledge of the government sector

Understand completely the requirements of ED's clients

System set-up (Web-based applications, virtual systems, routing, complex systems implementation)

Feasibility studies

GREEK NEWSPACE SOCIETY

Member

September 2018 - September 2020 (2 years 1 month)

athens, greece

MILTECH S.A.

Part of R&D Team Project preparation team member Systems/ products Testing, AnalysisTeam Member April 2013 - May 2015 (2 years 2 months)

KOROPI ATTICA

Bid/offer preparation

Projects' technical, legal, financial analysis

Preparation of technical bids (coordination of internal and external staff)

S/W & H/W systems design

central systems design and analysis (system s/w, complex applications, storage, servers, databases, w/s)

peripheral systems design (application specific h/w, system s/w, complex applications, interconnection, interoperability)

Assess business opportunities internationally

Management and finalization of high tech projects

Market, partnerships analysis

Strategic partnerships

Contract management

Project analysis, Project financing analysis

System set-up (Web-based applications, virtual systems, routing, complex systems implementation)

Feasibility studies

Participation in R&D for space and defense sub-systems.

Participation in testing procedures for products and systems for defense, security and space applications.

Participation in design, analysis and development procedures for products and systems for defense, security and space applications.

Education

AIT

Master of Business Administration (M.B.A.), Mini MBA in technology innovation · (2015 - 2016)

Panepistimion Patron / University of Patras

Master of Science (MSc), Electical Engineer · (2003 - 2009)