



# Yiorgis Gozadinos, Ph.D.

+47 456 90 495   [ggozadinos@gmail.com](mailto:ggozadinos@gmail.com)   <https://ggozad.com>   Åsgårdstrandsveien 110, 3153 Tolvsrød

## Profile

Software architect with strong technical background, ability to analyse complex problems and develop elegant and pragmatic solutions. Experienced CTO/team leader.

## Work Experience

### **CONSULTANT, BOLT INVEST AS, 2023-PRESENT**

Development of AI bots that have memory, personality and are context aware to be used as NPCs in online games.

[ML, Python, React, Azure]

### **HEAD OF ENGINEERING, MEDICAL GENETICS, OSLO UNIVERSITY HOSPITAL, 2022-2023**

Head of Engineering for a team of 16 people in Oslo University Hospital. Worked with transforming the team to be product-focus, working with agile processes and deliver quality software that scales and is maintainable.

Developed ML models which would classify patients in Human Phenotype Ontology categories from medical descriptions coming from doctors.

[Leadership, ML, React, Python, Typescript, FastAPI, Docker]

### **TECHNICAL HANDOVER OF CRYPHO AS, 2022**

Handover and training of the development team to take over Crypho after a successful acquisition from stock-market listed company, Techstep AS.

[Python, React, React Native, Docker]

### **LEAD ENGINEER AT DEPT. OF MEDICAL GENETICS, OSLO UNIVERSITY HOSPITAL, 2021-2022**

Refactoring and implementation of the open-source tool ELLA (<https://allel.es>), an analysis tool for the clinical interpretation of genetic variants.

[Leadership, React, Python, Typescript, Docker]

### **CO-FOUNDER/CTO, CRYPHO AS, 2012-2021**

Design and development of an award-winning tool, providing real-time end-to-end encrypted communications for companies and organisations through the web, mobile and desktop. Notable clients include the Norwegian National Security Authority, Oslo Police, Telemark hospital.

[Leadership, Python, React, React Native, Docker, Kubernetes, XMPP]

### **TEAM LEAD/SENIOR DEVELOPER, JARN AS, 2010-2012**

Design and development for Jarn's most prestigious clients (Elkjøp, Nordic Council and others), Project Management. Authored and released several open source libraries focusing on real-time communications through XMPP and content classification through Natural Language Processing.

[Leadership, Python, Javascript, NLP]

**WEB MASTER/DEVELOPER, EUROPEAN NETWORK AND INFORMATION SECURITY AGENCY, 2008-2010**

Designed and developed the agency's portal (<http://enisa.europa.eu>), as well as its three community/specialist sites for Awareness Raising, Resilience and Stakeholder Relations. Acted as system administrator for the agency's entire linux-based infrastructure. Held the role of Security Officer. Technical advisor for the agency's reports.

[Python, Javascript]

**WEB DEVELOPER AND CONSULTANT, QIWEB, 2007-2008**

Design and development of Plone-based Content Management Systems (CMS) for the web, client consulting. Set up and maintained hosting servers. Sites hosted included a major Greek political party's intranet/extranet. Author of various open-source projects widely used in the Plone ecosystem.

[Python, Javascript]

**LEAD DEVELOPER, 3Π ABETE, 2005-2007**

Design and development of a neural network predictor for market "futures". Designing strategies and porting the company's product to the web.

[C#, .NET]

**WEB MASTER, IT MANAGER, HYDROLOGY AND WATER RESOURCES MANAGEMENT LAB, NATIONAL TECHNICAL UNIVERSITY OF ATHENS, 2004-2005**

Development and maintenance of the department's web sites and servers. Communicate for the hydrology lab to the HarmonIT project, funded by the EU. Solution Architect, ECDL Hellas, 2004

Project Manager. Security auditing of the European Computer Driving Licence (ECDL) web site and intranet/extranet, code proofing. Designed and developed the 'ECDL passport', a single sign-on solution for all ECDL sites. Designed and developed the ECDL electronic signing and crypto library and the relevant Simple Object Access Protocol (SOAP) web services.

[C#, .NET]

**POST-DOCTORAL RESEARCH FELLOW, CPAT, UNIVERSITÉ PAUL SABATIER, 2001-2002**

Developed computer simulations for understanding the behaviour of micro-crystals in a plasma in a microgravity environment. Funded by a Marie Curie scholarship.

**SOFTWARE DEVELOPER/CONSULTANT, 1998-1999**

Various assignments on projects ranging from embedded programming to kernel programming.

[C++]

Non-profit Leadership experience

Member of the Core Framework team and Security team of the Plone CMS 2010-2012.

## Education

Dublin City University – Ph.D. Plasma Physics, 2001.

National and Capodestrian University of Athens – Bachelor of Science, Physics, 1997.

Deep Learning Specialization, Coursera 2020.

## Skills

Strong, approachable leader with great understanding of technology and software development. Thrive in guiding, mentoring and motivating developers.

Pragmatic, focused and able to transform ideas to concrete implementations.

Excellent knowledge of Python, Javascript/Typescript, React, React Native, C++. Author/contributor to various open source projects in that space (see <https://github.com/ggozad>).

Extensive experience in modern software development practices, testing and CI/CD using docker & kubernetes.

Expert in security/privacy-oriented design and development.

## Languages

English (C2), French (C1), Norwegian (B1), Greek (native).

## Awards

Marie Curie Scholarship – 2001-2002.