

Paul Guermonprez

Innovation Manager - Focus on AI, Robotics and CyberSecurity

Objective

Senior innovation professional with proven experience in IT, software, artificial intelligence and information security. I have 24 years of experience managing innovative projects in various fields: big data for two human biotech startups, high performance computing and AI for Intel, managing Intel's academic program, teaching innovation at university, developing civilian/military autonomous systems and cybersecurity.

I typically bring to the team a blend of innovative thinking to define the future at a strategic level and management/technical skills to make it happen at operational/tactical levels. I'm curious, learn fast and thrive in multi-cultural/international environments. Certs: CISSP, CISM, CMMC-RP, CEH, CNDA, AWS-SCS Security, AWS-SAA Architect, Azure Fundamentals. Azure Al Fundamentals.

Experience

2020-present **Procter & Gamble**, Innovation and CyberSecurity Director, San Francisco, CA.

(Director-level) As Innovation Director, counseling on the future of tech/IT, organizing external innovation, relations with VCs and technological due diligence. Main customer is the IT leadership team and the CIO. Current focus on AI pipeline and cloud native/k8s architectures. As member of the Procter and Gamble Security Leadership Team, I organize the security architecture, risk management, privacy and governance for innovative projects and partners (ex: Olympics, CES).

2017–2019 Intel - Innovation Group, Software/Al Autonomous Drone Architect, Santa Clara, CA. As solution architect, designed and co-developed autonomous drone solutions for major US/EU clients in the aerospace/logistics/energy/defense sectors. Managed the cybersecurity and risk management for a SAAS AI solution used by both private and government/defense clients.

2017–present **Toulouse University**, *Lecturer*, Toulouse, FR.

Created and currently teaching a module on innovation and entrepreneurship for the IoT course.

2006–2017 Intel - Software Group, Senior Innovation Engineer / Project Manager, Toulouse, FR. As solution architect: co-developed innovative solutions with industrial partners, start-ups and universities in the fields of IoT, HPC, AI. Ex: Intel AI-AR glasses for Airbus Smart Factory demoed by Intel CEO Brian Krzanich. As program manager: Managed Intel's academic program for Europe / Middle East / Africa / Russia including tech transfers, joint RnD, course development and teaching. Managed Intel's Software ecosystem building effort focused on AI, IoT and HPC.

1999–2006 Nautilus Biotech, Integragen, Data Scientist / BioInformatician, Evry, FR.

From design to production: developed large scale laboratory information management and personalized medicine solutions (J2EE/LIMS). Research: first pilots of human gene therapy, participated in the discovery of genes involved in diabetes and autism. High-throughput gene sequencing.

- 1997–2001 Lane et Guermonprez, CEO / Software Developer, Paris, FR.

 Co-created a Start-Up specializing in data science analysis for the biotechnology sector.
- 1998–1999 **Genethon**, *1 year internship followed by full-time contract*, Evry, FR. Developed Java1 software to study and represent vectors used in world-first human gene therapy.
- 1999–1999 **Institut Pasteur**, 6 months internship in immunology, Paris, FR.

 Unit of Biology in Immune Regulations, studying Bordetella pertussis (whooping cough bacteria).

Publications and Conferences

- 2018 **Industry group: INTERPOL Drone Expert Group Panel**, *Member*, Singapore, SG. Study of the impact of drones on illegal activities and appropriate countermeasures.
- 2015-2017 **Thesis: Master of Science by Research**, *Continuous education/research*, Toulouse, FR. Design Thinking Workshops to resolve dialectic tensions in Disruptive Innovation Teaching. Recorded talk: Link:paul.guermonprez.eu Toulouse University
 - 2016 Conference: Airbus-Intel-Pivothead AI-AR glasses, Product lead, San Francisco, CA. Intel AI-AR glasses for Airbus Smart Factory demoed at IDF2016 by Intel CEO Brian Krzanich. Link: Demo Video on Youtube, by CNET
 - 2016 **Conference: Microsoft-Pivothead Al-AR glasses**, *Consultant*, San Francisco, CA. Pivothead Al-AR smart glasses using Microsoft Cognitive Services for vision assistance, presented by Microsoft CEO Satya Nadella. Link: Demo Video on Youtube, by Microsoft Research
 - 2014 **Conference: Drones and Human Rights @ United Nations**, *Presenter*, Geneva, CH. Presenting at the United Nations in Geneva, during the session on Drones and Human Rights.
 - 2014 **Book:** Les Drones Débarquent **@ FYP Editions**, *Author*, Paris, FR.

 Book on the social impact of drones, their use in modern warfare and how they will change all industries. Several radio and print interviews, including national radio and international talks.
- 2011–2018 **Courses: Open Course Ware**, *Author and Curator*, Paris, FR. 15k-100k course downloads per month. HPC, mobile, IoT, embedded, autonomous drones.
 - 2009 Conferences: Copyright Law @ European and French Parliaments, *Presenter*.

 Representing the Internet Society FR as Secretary General on a Copyright Law panel organized at the European Parliament. Co-founder of the Création, Public et Internet initiative.
- 2008–2013 **Politics: Presidential Platform Technology, Privacy and Law**, Paris, FR. Head policy writer for tech/Al/copyright/security chapter of the presidential elections platform for the center party. Research, interview, collaboration with FR and EU legislators. Ghost author for a book on politics: Collaborative writing, research, interviews.

Studies and Certifications

- 2021 InfoSec, CISSP, CISM, CMMC-RP, CEH, CNDA, AWS Security.
- 2023 Microsoft Azure, Fundamentals, Al Fundamentals.
- 2019 Amazon Web Services, Solutions Architect (AWS-SAA), Security Specialty (AWS-SCS).
- 2015-2017 MScRes Master of Science by Research, Toulouse University, Toulouse.
- 1997–1999 Undergrad studies: Biochemistry and Molecular Biology, Paris VI University, Paris.
- 1995–1997 Medical School Student, Hopital Broussais Hotel-Dieu, Paris VI University, Paris.

Interests

- Hobbies Competitive paddling (Va'a), sailing (instructor), diving, tango, cooking and ukulele.
 - Flying Paraglider, motorized paraglider, drones. Ultralight and drone french pilot license.
- Associations Former Secretary General for the Internet Society french chapter. Red Cross.