

Grégoire VERNIQUET

Geneva, Switzerland

+33 (0)6 71 37 59 85

39 ans

gregoire.verniquet@gmail.com

[LinkedIn](#)

Data Analyst

Patent Information Specialist



EXPERIENCE

**October 2022 to
Octobre 2025**

Patent Engineer, Rolex, Geneva, Switzerland

- Analysing new patent publications
- Searching patentable features from internal solutions
- Drafting patent applications
- Evaluating patentability studies, freedom to operate and opposition
- Following patent procedures with the help of agents
- Training of internal users to Patent Information: Espacenet, Orbit
- Close collaboration with Patent information data providers

Technical domains: Watches, Testing equipment

**Sept. 2015 to
August 2022**

Patent Information Specialist, Saint-Gobain, Aubervilliers, France

- Prior art search / Patent watch / Freedom to Operate and opposition searches
- Strategic patent analysis (Mappings)
- Patent monitoring
- Project leader on internal development of Artificial Intelligence Patent search tools
- Organization IP Marathons: Internal events for technological positioning of Saint-Gobain Group
- Training of internal users to Patent Information: Espacenet, Patentscope, and internal database

Technical domains: Building and automobile Glass, Insulation, mechanics, Cement, Digital

**April 2014
to June. 2015**

Patent Information Engineer, Essilor, Charenton-Le-Pont, France. – Employer : Altran

- Patentability review for invention proposals (Prior art searches and Patent watches)
- Follow-up of new Patent publication, capitalization of information in internal database and internal communication

Technical domains: Ophthalmic Glasses, Thin coating, Smart glass

**Jan. 2014
to Mar. 2014**

Patent research advisor & Research project manager, Altran, France.

- Internal Patent researcher Expert for Altran
- Redaction of a Patent draft (Publication number: FR3026213) and patents filings
- Management of a research project and its valorisation for Crédit Impôt Recherche.

**June 2012
to Dec. 2013**

Performance follow-up Engineer, Astrium / Planner, Thales Group

June 2011 to June 2012 **Patent Information Engineer, PSA, La Garenne-Colombes, France. – Employer: Altran**
▪ Patentability review for invention proposals (Prior art searches and Patent watches)

Technical domains: Vehicle body and openings, Metal stamping

FORMATION

September 2025 – November 2025 Bootcamp Data Analyst, **DataScientest**

2024 Patent Cycle, **Centre Paul Roubier**

2022 **QPIP** Certification (Qualified Patent Information Professional)

2009 to 2010 **Master of Science** Microsystems & Nanotechnology, *School of Applied Sciences*, **Cranfield University (UK)**

2007 to 2010 **Engineering degree** in Mechanical, specialization “Materials and Technologic Innovations”, UTC (FR)

LANGUAGES

- French : Mother tongue
- English : Bilingue

IT SKILLS

- Data : Python (Pandas, NumPy, Matplotlib, Seaborn), SQL, Power BI
- Others : VBA, SharePoint
- Patent tools : Orbit, Patbase, Clarivate Innovation, Intellixir, IPRally

INTERESTS

- Sport: Running, Boxing, Crossfit, Ski, Hiking
- Volunteer work: project sites to restore historical legacy monuments
- English writing literature, Wood Sculpture, Carpentry, Chair renovation

SKILLS

- Skilled in patentability analysis
- Expert in patent watch script conception
- Technical knowledge: Watches, Glass panel, Glassfiber Insulation, Eyewear, Microsystems and nanotech., digital
- Adaptability to different professional environments and subjects
- Versatile, Autonomous, Client-oriented