



DANIEL BRUNNER

Innovation Leader

CONTACT

+33 6 30 67 53 93

daniel.brunner.6@gmail.com

@brunner-daniel

306, rue de Cessange
1321 Luxembourg

LANGUAGES

French Mother tongue

English Fluent

German Basic

SKILLS

- Innovation
- Digital transformation
- Strategy
- Program management
- Software engineering
- Management & Coaching

PROFESSIONAL EXPERIENCE

Deloitte Luxembourg - Since March 2019

Digital Factory Deputy Leader

Since January 2025

- Deputy Leader of the Digital Factory for the Consulting department (approximately 70 people).
- Responsible for the Oversight pillar, including the maintenance and development of 6 applications for clients and business teams.
- Technical and functional supervision of the teams, definition of strategy, governance, and roadmaps.

Generative AI Transformation Leader

Since August 2024

- Responsible for the team dedicated to internal transformation related to Generative AI technologies.
- Structuring the team, defining priorities and the roadmap.
- Implementation and coordination of strategic projects: corporate GenAI chatbot, local GenAI infrastructure compatible with sensitive data, ...

Innovation Lab Leader

Between March 2019 and August 2024

- Head of the Deloitte Luxembourg Innovation Lab, the D.Lab.
- Coordination and development of over 50 prototypes.
- Collaboration with all service lines: Consulting, Audit, Tax, Support.

Accenture Luxembourg - from 2015 to 2019

Application Development Specialist

Activities carried out within the Innovation team, the Liquid Studio:

- Development of mobile or web application prototypes,
- Creation of wireframes, definition of UX and UI rules for these prototypes,
- Facilitation of Design Thinking workshops,

Coordination of offshore teams for implementation and integration with existing Accenture systems.

CGI Luxembourg - from 2013 to 2015

Information Technology Engineer

Participation in various consulting missions:

- Analysis, implementation, and testing of the Spuerkeess web-banking solution, S-Net 3.
- Development of a client portal for the insurance sector and implementation of its Responsive Design version,
- Improvement of a portal using customized SharePoint templates.

Technologies used: ASP.NET MVC, HTML, CSS, JavaScript, SharePoint 2013.

EDUCATION

Engineering degree

ESSTIN, 2007 - 2013

Engineering degree from ESSTIN Nancy, specializing in "Information Systems and Networks" (SIR)