

# ABDELRAHMANE FERCHICHI

## Innovation & Intelligent Systems Lead (AIoT, SaaS, Product Development)

Vancouver & Montreal, Canada • PR Holder (Canada) • French citizenship abdelrahmane.ferchichi@gmail.com +1 581-999-4686

### SELECTED ACHIEVEMENTS

- 2 patents filed in AIoT systems
- \$2M+ innovation grants secured
- \$10-20M annual revenue from IoT-enabled products
- Led 10+ engineers (HW, SW, Cloud)
- Managed €14M R&D investment

### TECHNICAL SKILLS

- Python MicroPython React Js  
Edge AI IoT Architecture  
Prototyping  
Hardware-Software Integration

### CLOUD • DEVOPS • TOOLS

- Azure DevOps • Docker • Git • CI/CD • Jira • Scrum • SAFe • Quality Processes  
• Agile & Lean.

### SOFT SKILLS

- Leadership & Team Coaching
- Innovation & Strategic Thinking
- Cross-functional Collaboration
- Technical Writing & Communication

### CORE COMPETENCIES

- Innovation • Collaboration • Proactivity  
• Communication • Strategic Thinking  
• Adaptability.

### LANGUAGES

- French (Native) • English (Fluent) • Arabic (Intermediate)

### EDUCATION

- 2021 — Master's, Digital Transformation - Smart and Sustainable Cities, Université Laval (QC).  
2016 — Engineer's Degree (R&D 3-year apprenticeship at CEA), CESI, Nice.  
2013 — Preparatory Program, Lycée Monge, Chambéry, France.  
2011 — Technical Baccalaureate, Industrial/Mechanical Engineering, Lycée Monge.

### CERTIFICATIONS

- Scrum Master • JS Web Dev • IoT • Big Data • Data Science • Azure Cloud

### PROFESSIONAL SUMMARY

Engineering leader with **12+ years of experience** driving innovation across **AIoT, SaaS, and Cloud-connected products**.

Started at the **CEA**, bridging scientific R&D with real-world applications before leading AIoT product development in fast-paced startup environments.

Experienced in building cross-functional teams, developing scalable **Edge AI systems**, and turning advanced research into impactful, market-ready technologies.

### PROFESSIONAL EXPERIENCE

#### Co-Founder - R&D & Operation Lead - AIoT, SaaS & Edge Innovation Domely Technologies

Montréal, QC • 2019 – Present

- Built and scaled end-to-end **R&D** and **operations** for **AIoT** and **SaaS** products from concept to commercialization.
- Directed **\$5M R&D programs**, securing **\$2M+ public funding** and **\$1M private investment**.
- Delivered connected **IoT systems** combining **sensors, embedded devices, and cloud architectures** adopted in multiple deployments.
- Supervised **multidisciplinary teams** and aligned **R&D** with **Agile** and **DevOps** delivery practices.
- Filed **2 patents** and improved **production, logistics, and customer feedback** for greater scalability.

#### Programmer Analyst Desjardins

Lévis, QC • 2020–2021

- Optimize enterprise Java applications for scalability and reliability.
- Support **CI/CD** and **Agile** sprints to deliver robust backend solutions.

#### Product Manager & Technical Architect Umano Medical

Lévis, QC • 2018–2020

- Led IoT connectivity and SaaS integration for smart hospital beds, deployed in **60+ hospitals** and generating **\$10-20M in annual revenue**.
- Drive product strategy, market positioning, and commercialization.
- Deliver full-stack solutions and establish **Agile R&D frameworks (SAFe, Scrum)**.

#### R&D Engineer Ministry of National Education

Grenoble, France • 2018

- Contributed to the **national dev team** creating digital platforms for **2.8M students** and **800K teachers**.
- Developed research project management tools using **Angular.js** and **Java Spring**.
- Authored functional specs, facilitated Agile ceremonies, and conducted UAT.

#### R&D Engineer (Startup Project) Mobile Healthcare App

Grenoble, France • 2017

- Lead development of a connected healthcare MVP from feasibility to prototype.

#### R&D Engineer - Photovoltaic Systems & Solar Technologies (CEA-INES)

Grenoble, France • 2013–2016

- Led R&D on next-generation **photovoltaic cells** and precision laser-cutting processes.
- Developed internal tools improving cost forecasting and research efficiency.
- Managed **€14M in R&D investment**.