Charles-Andréa GRAVIER MORIN

Lausanne, Switzerland

 $charles. and rea. gravier@gmail.com \mid +41\ 79\ 531\ 10\ 02 \mid linkedin.com/in/charles-and rea \mid www.charles and rea. com/in/charles-and rea. gravier@gmail.com/in/charles-and rea. grav$

EXPERIENCE

STEALTH Contract, Remote

Founding Engineer

Febr 2025 - June 2025

• Computer vision, control systems and hardware for autonomous systems at a french Stealth startup.

JANE STREET

Internship, London

 $Quantitative \ Trading \ Camp \ Participant$

Apr 2025 - Apr 2025

• Selected among top student candidates for Jane Street's Quantitative Trading Camp (QTC) in London, focusing on quantitative analysis, market strategies, and trading.

SEA12 TECHNICAL SOLUTIONS

Contract, Remote

Project Manager

Nov 2024 - March 2025

• Leading a team of 3 developers to build 3 applications, and a secured backend system to be used by Modern Waste Solutions, to manage all their operations and inventory, from truck arrival to accounting.

Software Engineer

Sep 2024 – Nov 2024

• Developed an AI chatbot with sentiment analysis and RAG capabilities for Warehouse Exchange, leading to a 3x increase in volume. Fully built the backend system for monitoring, performance evaluation, and adaptive behavior.

Fullstack Developer

Jun 2024 - Sep 2024

• Developed 2 mobile apps, an admin website, and a secured backend system used by Warehouse Exchange, as well as a secure messaging system.

EDUCATION

EPFL (ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE)

Lausanne, Switzerland

Bachelor of Science, Computer Science

Sep 2023 - Jul 2026

- **Key Coursework (so far):** Analysis, abstract and linear algebra, discrete maths, software construction (functional programming), probability and statistics, machine learning, algorithms, computer architecture, computer systems, computer security, game theory, online decision making (reinforcement learning)
- Academic Projects: Collaborated with diverse teams on many projects, with industry-standard testing practices, and clean code principles (video games, image classifier, a few ML projects, cryptography / steganography, web and mobile apps, CPU design, C server, and more)

PERSONAL PROJECTS

- EPFL Startup Launchpad Studio (Sep 2025 Nov 2025): Working on a research-driven project aiming to identify and predict corporate misconduct patterns using large-scale public data sources.
- LauzHack 2025 (Lausanne, Nov 2025): Built an anti-money-laundering AI system on UBS-like financial data, with entity-graph construction, anomaly detection, and real-time suspicious-activity scoring.
- HackMIT 2025 (Boston, Sep 2025): Designed a multi-agent RL simulation of a stochastic power grid (producers, consumers, batteries) on IEEE network topologies, implementing PPO-based training pipelines.
- Entrepreneur First's EBL (Milan, Mar 2025): Built an AI Secretary Agent that automates bookings via WhatsApp, using an integrated voice agent to call places and manage reservations.
- iOS App Store (2023 Present): Created and published three educational iOS apps with thousands of active users, to enhance users' mental maths and memory skills.

TECHNICAL SKILLS

- Programming Languages: Python, OCaml, C++, Java, Scala, SQL, Assembly, Verilog HDL, JS/TS, Swift, LaTeX
- Numerical & ML Tools: NumPy, pandas, SciPy, scikit-learn, PyTorch, Matplotlib, Seaborn
- Software Engineering: Git, GitHub, Make, FastAPI, Flask, Firebase, Supabase, Docker
- Systems & Performance: Low-level programming, Parallelism and Concurrency
- Functional Programming: OCaml, Scala
- (Less relevant) Frontend / Mobile Development: React, Next.js, Tailwind CSS, React Native, SwiftUI

ADDITIONAL INFORMATION

- Achievements: All-time school record at the Algorea National Contest (2023); top 0.1% on france-ioi.org (Level 4)
- Languages: French (native), English (bilingual), German (beginner), Arabic (beginner)
- Volunteering: Mathematics tutor for high school students (2022), environment club member (2019-2022)
- Interests: Tennis, climbing, running, chess, reading, traveling, politics, enjoying time with family (dog included)