



EWG Summer 2026 Intern

Location: St Helier, Jersey

Duration: 6 weeks (full time)

About EWG

eWealthGlobal (EWG) is a regulated fintech payments provider processing billions in global transactions annually. Our platform is built on modern, cloud-native architecture with a strong focus on scalability, resilience, and financial-grade controls.

The Opportunity

This is a hands-on internship for someone interested in development, websites, AI, and real-world systems. You won't just observe... you'll build, experiment, and deliver!

What You'll Work On

Your time will be split between:

1. **Working within the IT department** (BAU) with the option of spending time in other departments.
 - Work with developers and support team on real platform components.
 - Support internal tooling and automation
 - Gain exposure to cloud infrastructure (AWS, serverless patterns)
 - Understand how fintech systems operate (payments, workflows, controls)
2. **Intern Project**
You will take ownership of a technical project, with a strong emphasis on development, or AI.

Example project directions (final scope shaped with you):

AI / Automation

Build an internal "Banking Bot" or assistant (LLM-based)
Automate document processing or data extraction workflows
Prototype AI-driven operational tools (support, monitoring, analysis)

Software Engineering

- Develop or enhance an internal tool or dashboard
- Build APIs or services within a microservices architecture
- Improve developer workflows or system observability

Data / Insight



- Create dashboards or analytics tools
- Explore transaction or operational data for insights

What You'll Gain

- Real experience working in a fintech environment
- Exposure to modern architecture patterns and cloud systems
- Practical experience applying development/AI skills beyond theory
- Ownership of a deliverable you can demonstrate

What Success Looks Like

By the end of the internship, you will have:

- Built and delivered a working technical solution or prototype
- Gained exposure to real engineering systems and practices
- Developed practical skills in development, AI, and system design
- Demonstrated your ability to take an idea through to delivery

Who We're Looking For

Essential:

- Strong interest in technology, software development and/or AI
- Curiosity and willingness to experiment and learn quickly
- Logical problem-solving mindset
- Ability to take ownership of a task or idea

Desirable:

- Experience with JavaScript, Power Platform, or similar
- Interest in AI/ML, LLMs, or automation tools
- Understanding of APIs or web development basics
- Exposure to Git or collaborative development