mateusz-zaremba-cv.md 2025-06-13

# Mateusz Zaremba

Email: mat.zar@icloud.com | LinkedIn: linkedin.com/in/mat-zar | Website: matzar.github.io | Detailed CV: https://matzar.github.io/dev-journey/

Location: Broughty Ferry, Scotland, UK

## Summary

Full-Stack Engineer specializing in React, Next.js, TypeScript, RESTful APIs and databases. Proven track record working in seed start-ups, scale-ups and profitable corporations. A deeply technical individual, delivering scalable end-to-end solutions at any stage of company maturity. Passionate about UI/UX/DX, developer tooling, and end-to-end product development.

## Experience

Software Engineer

**Ascent Platform** · Full-time

Sep 2024 - present Edinburgh, UK | New York, US

Developing across the full stack:

- Developed a Loan Origination System (LOS) serving 20+ credit unions and banks.
- **Frontend:** Building responsive user interfaces with React and Next.js, implementing complex UI components from Figma designs and integrating with backend services
- Backend: Developing GraphQL and NestJS APIs handling complex financial data interactions, managing data storage with MongoDB using Mongoose ORM
- Collaborated with design team to deliver user-friendly interfaces and seamless user experiences

#### Front End Developer

**Optimove** · Full-time

Apr 2024 - Jul 2024 · 4 mos Dundee, UK | Tel Aviv, IZ

- Built a CRM dashboard for marketing campaigns using React, Next.js, TypeScript, MobX, and React Query.
- Integrated AWS services (Lambda, S3) and email functionalities.
- Wrote tests with Vitest and Jest.
- · Worked in Agile/Scrum and collaborated closely with backend team.

### Software Engineer

asensei · Full-time

mateusz-zaremba-cv.md 2025-06-13

#### May 2020 - Feb 2024 · 3 yrs 10 mos Edinburgh, UK | San Francisco, CA

- Launched Angular/Ionic fitness apps with Capacitor, reaching 10,000+ users.
- Created Three.js/RxJS web component with StencilJS, published via semantic release.
- Built GUI tool in Angular/Material, adopted by 8+ team members for daily workflows.
- Developed a custom markup language and Node.js tool, reducing manual dev time by 80%.
- Built VS Code extension to boost developer productivity.
- Migrated projects to Nx with reusable GitHub workflows.
- Created Docker image for Angular app deployment using Node.js and Nginx.
- Collaborated with design and sales teams to deliver high-quality software solutions.
- Mentored 3 junior developers, supporting their growth to mid-level roles.

## **Key Achievements**

- Developed a branding tool that automates SVG logo conversions while supporting manual SVG manipulation, streamlining design workflows.
- Launched two fitness apps reaching 10,000+ users and adopted by major partners.
- Automated developer workflows, saving 80% manual effort across teams.
- Built a cross-platform Custom Web Component using StencilJS, integrating 3D graphics via Three.js with reactive state management powered by RxJS, and published to npm using semantic-release with GitHub Actions.

### Education

#### **University of Stirling**

Postgraduate Degree, Mathematics and Data Science

2019 - 2020

#### **Abertay University**

BSc, Computer Game Applications Development

2015 - 2018

### Skills

**Frontend** React (Next.js, Zustand, MobX, React Query, PostHog Feature Flags), Angular (Ionic), StencilJS, Three.js, Figma, Storybook (Chromatic), Component Libraries (MUI, shadon), UI Performance Optimization, Accessibility, Internationalization, Authentication & Authorization

Fullstack/Backend NestJS, Node.js, GraphQL (Apollo Server/Client), NoSQL (MongoDB), SQL (PostgreSQL), Apache Kafka, ORMs (Mongoose), AWS (Lambda, S3)

DevOps & Monitoring Docker, Kubernetes, Docker Compose, GitHub Actions, Sentry, PostHog

Testing Vitest, Jest, Cypress, Playwright

Languages TypeScript, JavaScript, Python, C#, C++, C

mateusz-zaremba-cv.md 2025-06-13

## Honors & Awards

## The Data Lab Scholarship

The Data Lab - Innovation Centre

## Sep 2020

- Fully funded MSc in Mathematics and Data Science
- £6500 toward tuition
- Professional training with Data Scientists