Sam Taylor

sktylr@gmail.com — 086 210 0941 — linkedin.com/in/sktylr — github.com/sktylr

TECHNICAL SKILLS

Languages: Java, Python, TypeScript, JavaScript, C

Frameworks: Django, Spring Boot, JUnit, ReactJS, NestJS, Jest

Developer Tools: Git, Postman, Docker, Jira, AWS

Work Experience

Software Engineering Intern

January 2025 - June 2025

Stripe, EMEA Wallets | Java, gRPC, Ruby

Dublin, Ireland

- Developed new features for a payment method launched in alpha, such as custom merchant branding and separate authorisation and capture
- Enhanced merchant experience and reduced friction with separate authorisation and capture for a separate payment method

Software Engineer

September 2024 - January 2025

Curie | Python, AWS, NextJS, Git, Jira

Dublin, Ireland

- Implemented real-time updates using GraphQL subscriptions
- Reduced latency on a critical path using asynchronous workflows

Software Engineering Intern

June 2024 - August 2024

Stripe, Test Data Infrastructure | Java, gRPC, ReactJS, Git

Dublin, Ireland

- Internal tooling used across the company to generate reliable test data in a replicable fashion
- Presented intern project to company-wide "Fireside" event

Software Engineer

September 2023 - May 2024

June 2023 - August 2023

Software Engineering Intern

Dublin, Ireland

- Xelda | Python, Django, Typescript, ReactJS, Git, Jira, AWS · Responsibilities spread across the front end and back end, including deploying releases and monitoring issues
 - Involved reacting in a timely manner to customers' concerns or issues
 - Built a three-stage AWS CI/CD pipeline including integration tests for a NextJS application

Sales Assistant

June 2021 - May 2024

Joe Daly Cycles Dublin, Ireland

EDUCATION

Trinity College Dublin

September 2021 - Present

B.A. (Mod) in Computer Science with option to continue for M.C.S.

Dublin, Ireland

Grades

• Junior Fresh: I.I • Senior Fresh: I.I • Junior Sophister: I.I

Key Modules

• Discrete Mathematics, Formal Verification, Algorithms and Data Structures, Software Engineering, Functional Programming, Computer Networks

Wesley College Dublin

September 2015 - June 2021

Secondary Education

Dublin, Ireland

Projects

Competitor Matching System | Python, Django, FAISS, YOLO, ResNet, Git January 2024 - April 2024

- Lead a team of 11 college students to construct a full end-to-end competitor matching machine learning system using logo detection alongside our client Integral Ad Science, placing second in our year
- Built a fully scalable system to recognise brands by their logo, including pipelines for supporting additional

Real-Time Encrypted Messaging | Django, Redis, ReactJS, Cryptography, Websockets

April 2024

• Developed a full-stack web app that performed AES-256 and RSA-4096 encryption alongside X.509 certificate verification and RSA-4096 signing to encrypt social media chats

Third Party Integrations | Python, Django, REST API, Git, VS Code, Postman January 2023 - April 2023

 Developed a micro-service abstraction that provided integrations to multiple external REST services for our client Xelda