

# Sam Taylor

[sktylr@gmail.com](mailto:sktylr@gmail.com) — 086 210 0941 — [linkedin.com/in/sktylr](https://linkedin.com/in/sktylr) — [github.com/sktylr](https://github.com/sktylr) — [sktylr.ie](https://sktylr.ie)

Hard-working and motivated student of Computer Science with a specific interest in server side development

## TECHNICAL SKILLS

---

**Languages:** Python, TypeScript, Java, JavaScript, C  
**Frameworks:** Django, NestJS, Jest, ReactJS, Spring Boot, JUnit  
**Developer Tools:** Git, Postman, Docker, Jira, AWS

## WORK EXPERIENCE

---

**Software Engineering Intern** June 2024 - August 2024  
*Stripe, Test Data Infrastructure | Java, Ruby* Dublin, Ireland

**Software Engineer** September 2023 - May 2024

**Software Engineering Intern** June 2023 - August 2023  
*Xelda | Python, Django, Typescript, ReactJS, Git, Jira, AWS* Dublin, Ireland

- Member of a small full-stack engineering team in a FinTech startup
- 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.Sc.* Dublin, Ireland

### Grades

- **Junior Fresh:** I.I
- **Senior Fresh:** I.I
- **Junior Sophister:** I.I

### Key Modules

- **Junior Fresh:** Intro to Programming, Intro to Computing, Programming Project, Mathematics
- **Senior Fresh:** Systems Programming, Software Engineering Project, Algorithms and Data Structures, Discrete Mathematics
- **Junior Sophister:** Software Engineering, Computer Networks, Concurrent Systems

**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
- Built a fully scalable system to recognise brands by their logo including pipelines for adding support for additional brands
- The project was ranked second place in our year by a group of six judges from the industry

**Real-Time Encrypted Messaging** | *Django, Redis, ReactJS, Cryptography, Websockets* April 2024

- Developed a full-stack web app that performed ASE-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