Sam Taylor

sktylr@gmail.com — 086 210 0941 — linkedin.com/in/sktylr — github.com/sktylr — 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 Engineer Software Engineering Intern

September 2023 - May 2024

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 - Present

Joe Daly Cycles

Dublin, Ireland

 Demonstrated expertise in providing exceptional customer service by assisting customers with product selection, addressing their inquiries, and resolving issues related to their bikes

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.ISenior Fresh: I.IJunior 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

ACHIEVEMENTS

- May 2021: Reach the Gael Linn All-Ireland Final in Irish Debating
- June 2021: Achieved Grade VIII in Oboe
- June 2021: Received Silver Gaisce Award
- September 2021: Awarded Entrance Exhibition Scholarship to Trinity College Dublin
- Academic awards in Trinity College Dublin for Junior Fresh, Senior Fresh and Junior Sophister