# Sam Taylor

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

A hard-working, adaptable, motivated worker. Enjoys challenges and always strives for perfection.

# TECHNICAL SKILLS

Languages: Java, Python, C, ARM Assembly, JavaScript, LaTeX

Frameworks: JUnit, Django

Developer Tools: IntelliJ, Visual Studio Code, Git, Eclipse, Postman

# **EDUCATION**

## Trinity College Dublin

September 2021 - Present

BA in Computer Science with option to continue for MSc

Dublin, Ireland

#### Grades

• Junior Fresh: First Class Honour

• Senior Fresh:

- Junior Sophister:
- Senior Sophister:
- Fifth Year:

## **Modules of Interest**

- Junior Fresh: Intro to Programming, Intro to Computing, Programming Project, Mathematics
- Senior Fresh: Systems Programming, Software Engineering Project, Algorithms and Data Structures, Mathematics
- Junior Sophister:
- Senior Sophister:
- Fifth Year:

Secondary Education

## Wesley College Dublin

September 2015 - June 2021

Dublin, Ireland

# Grades

• Leaving Certificate: 625 CAO Points

## Saint Attracta's Primary School

September 2007 - June 2015

Dublin, Ireland

Work Experience

Primary Education

#### Sales Assistant

June 2021 - Present

Joe Daly Cycles

Dublin, Ireland

- Responsible for customer interaction including phone calls and email interactions
- Conducted basic bike maintenance and learned technical details about products
- Handle the taking of payments through a variety of forms including card, cash, phone payments and third party vouchers

# Logistics Assistant

September 2018 - September 2021

Dublin, Ireland

Wesley College Dublin

- Conducted general maintenance in school workshop classrooms
- Responsible for the issuing, assignment and change over of school lockers over a three year period
- Involved in the organisation of the reviewing of Leaving Certificate scripts

## IT Assistant

January 2018 - June 2019

Dublin, Ireland

Tom Farrell Motors

- Responsible for transitioning the mechanic's invoices from a poorly organised document format to an Excel
  centred system
- Taught the mechanic to be self-sufficient in the use of the system I created
- Assisted in clearing the backlog of invoices

Xelda SwEng Project | Python, Django, REST API, Git, VS Code, Postman

January 2023 - April 2023

- Developed a microservice REST API for our client Xelda
- Focused on working with REST API's to route accountancy requests from the client app to various accountancy software provider services such as Xero and Sage to streamline the client's API requests
- Worked as a junior developer so was heavily involved in the implementation

## Space Object Project | Java, Processing, Subversion

January 2022 - April 2022

- Developed an app to work with and visually display data relating to artificial space objects, including satellites, shuttles and debris
- Involved reading in the data from a .tsv file provided and storing the data
- Created various transformation, searching and sorting algorithms to assist with the navigation of the dataset
- Worked with routing front end requests to return the data being searched for, as well as implementing graphical representations of the data

# ACHIEVEMENTS

- September 2015: Receive a music scholarship to Wesley College Dublin
- 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
- Academic awards received in Years I to VI in Wesley College Dublin
- School prefect and student mentor in Years V and VI
- September 2021: Awarded Entrance Exhibition Scholarship to Trinity College Dublin

## Hobbies

- Cycling
- Photography

# References

# Mr. P. Murphy

Teacher Wesley College Dublin Ballinteer

Dublin 16

Tel: 087 679 8313

pat.murphy@staff.wesleycollege.ie

Mr. T. Farrell

Mechanic

Rear of 4 Anville Drive

Stillorgan

Dublin 16

Tel: 087 250 7535

tomfarrell51@gmail.com