## **EXPERIENCE**

#### **UROS**

Jun 2019 - Aug 2019 | Software Engineer Intern

- Reverse engineered existing homogenous codebase into one Python solution
- Maintained backwards compatibility with existing customer data

# **Barclays UK**

Jun 2021 - Aug 2021 | Technology Developer Intern

- > Worked in technology resillience and incident management
- > Worked on task automation
- > Hosted meetings demonstrating automation task

# **Aalto University**

Aug 2022 - June 2023 | Software Developer

- > Working on A+, an online learning platform for programming used by Aalto and other universities
- > Working with Django, docker and Kubernetes
- > Using pull requests to solve issues assigned at sprints

#### **EDUCATION**

## **University of Glasgow**

2018 - 2022 | Master's Degree in Computing

> First Class Honours with 2nd Year Entry

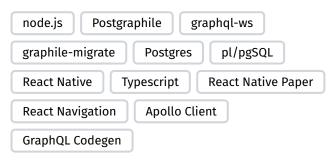
### **PROJECTS**

### Stat Buff **↗**



Sep 2020 - May 2021

Multiplayer iOS and Android fitness game. This app was designed to study the impacts of collaboration on exercise motivation. 30 users were surveyed and 10 interviewed.



## Poggers **↗**

Sep 2021 - May 2022

Poggers automatically generates GraphQL middleware for a Postgres database. Designed with performance and scalability in mind, it outperforms Hasura and Postgraphile.

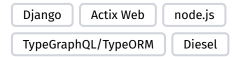


#### **SKILLS**

## **Frontend Development**



# **Backend Development**



# **Databases**



### **Data Science**



#### Cloud



#### Other

