

# Artem Usov

## Curriculum Vitae

(+44) 07464754254  
artem.o.u@gmail.com

### EXPERIENCE

#### Squarepoint Capital, London — *Internship*

May 2019 - August 2019

I was assigned to create a Python project from scratch to consolidate information across the company which involved using new technologies such as Kafka for message streaming. It was reviewed along the way and was able to be launched into production. I finished this project early and was able to spend five weeks working on tickets for the main trading platform using C++.

#### Sports Labs, Glasgow — *Group Project*

September 2018 - May 2019

One of my courses involved a group project creating a product for a professional customer. I was the team manager on the project with a company called Sports Labs who are involved in sports surface development and testing. I volunteered to be the project manager which allowed me to not only develop code which is documented and maintainable but I also learnt to use Agile project practices which massively helped me in organising the project.

### PUBLICATIONS

#### SFJ - An Implementation of Semantic Featherweight Java

Artem Usov, Ornela Dardha -

### EDUCATION

#### University of Glasgow — Computer Science (Msci)

September 2017 - Graduating May 2021

I am in my penultimate year of Computer Science during which I've been team leader on multiple group projects which has helped me improve my time management skills as I have needed to balance these projects with personal assignments. My research interests are focused on theoretical computer science and I am completing my dissertation on Boolean connectives and Semantic subtyping in Java.

#### The Latymer School — *A-Level*

September 2015 - June 2017

A\*AA in Further Maths, Maths and Physics

### LANGUAGES

Fluent English with Russian and Ukrainian at good speaking level.

Most experienced in C++, Python and Java.

### EVENTS

Participated in Glasgow Tech Society Hackathon 2019, Cyber Defence Exercise 2018 and Bloomberg CodeCon 2018.

Part of both Glasgow University Tech Society and Glasgow University Tennis Club committees 2019.