# Florin Marius Drilea

# Software Engineer

Address 5 - 15 Market Place, \$12GH, Sheffield

**Phone** +44(0)7716312297

E-mail marius.drilea2016@gmail.com

**LinkedIn** https://www.linkedin.com/in/florinmarius-drilea/

**WWW** https://florin-marius-drilea.netlify.app/

As a highly reliable Software Engineer with a strong academic background in Computer Science, I am well-versed in multiple programming languages and maintain a consistent eagerness to learn and grow in my field.

#### Skills

Scala

Java

Python

MySQL

**REST** 

Kafka

**Kubernetes** 

Cats

Akka

**Javascript** 

CI/CD

## **Competencies**

- Problem-solving and team working skills
- Microservices architecture
- On-call experience

## **Work History**

2021-10 - Current

## Software Engineer

Sky Betting and Gaming, Leeds, UK

- Worked on Sky Bet Club, one of the most complicated and extensible promotions for Sky Betting and Gaming.
- Developed new code for different software projects, and ensured that it was well-tested.
- Supported code review, system integration, and validation in line with company requirements.

#### 2021-02 - 2021-09 Graduate Software Engineer

The Hut Group, Manchester, UK

- Worked with microservices in an agile programming environment using Java Spring Framework.
- Maintained the existing services and built new ones based on required features.
- Worked on a web application that tracked all work done by language translators contractors employed by our company.

#### 2020-07 - 2020-09 Game Server Developer

Crucible, Sheffield, UK

- Built a game engine and developed the servers for various types of slot games using an internal library, GDM game engine.
- Wrote well-designed, efficient and well-tested code to develop the backend of slot games.
- Participated in team projects, demonstrating an ability to work collaboratively and effectively with other people.

#### 2019-07 - 2019-10 **Junior Java Developer**

UniCredit Services, Iasi, Romania

- Worked on a project named TFO during an internship at UniCredit Services using Java 8 and data sets to transfer data from OCR reading to specific locations.
- Reviewed code and debugged errors to improve performance on the microservices used.

#### **Education**

## 2017-09 - 2020-07 Bachelor of Science: Computer Science

University of Sheffield - Sheffield

- Web officer of Romanian Society
- Student Ambassador and Mentor
- Achieved 2.1

## Languages

Romanian (native)

English (fluent)

Italian (Intermediate, B1 Certificate))

Spanish (Basic, A2 Certificate)

### **Interests**

Football and gym