## **SEPTIMIU POP**

## **EDUCATION**

## (2018 – 2021) BCs Computer Science (Artificial Intelligence), King's College London

Modules include: Mathematical background and optimization methods in computer science

- Problem solving skills developed by working through some of the more famous computer science questions
- Solid data analysis skills from various projects involving machine learning

Final grade: 2.1

### (2014 - 2018) Mathematics and Computer Science, Andrei Saguna National College, Romania

Baccalaureate grade: 91/100

#### **EXPERIENCE**

#### (University Projects)

(Oct. 2020 - Apr. 2021) Game Engine (Desktop App, C++): Code

This was my final year project aimed at creating an in-house game engine with a game demo.

- Learned to effectively research a novel domain and successfully apply my knowledge in practice.
- Consolidated my C++ programming skills and worked on understanding the compilation process with the goal of distributing the application to multiple platforms
- · Gained experience on designing and building large scale applications

# (Feb. - Mar. 2020) Mappin Technologies (Desktop App, Java/ JavaFX):

Worked for Mappin Technologies to create a data wrangling tool for maps.

- Used interpersonal skills when working with the client in order to derive a set of requirements
- Implemented and tested the data manipulation capabilities of the tool as a back-end developer
- Successfully collaborated with various team members from a diverse ethnical background in order to integrate our work on the final product
- Took the initiative to create a logo to represent the team's image

# (Oct. - Dec. 2019) Chess Society (Website, LAMP stack):

This was a group project for building the web application of an imaginary chess society.

- · Received on-the-job training for Linux and learned to setup an Apache web server and MySQL database
- Coordinated effectively a team of 5 members with skills in engineering under an agile process
- Worked as a full stack developer on the pages communicating with the server
- Introduced different security features and created a log in page for users
- Learned to successfully provide quality work while on a tight deadline

## (Personal Projects)

## (Jun. – Aug. 2021) Game of Life (Desktop App, C++): Code

This is a personal project aimed at recreating John Conway's famous cellular automaton. I adopted a continuous development process and created interactive interface, displaying the simulation for desktop users.

# PROGRAMMING LANGUAGES

- C++, Java, Python (Core)
- Bash, JavaScript, PHP, HTML/CSS (Proficient)
- C#, Scala, Haskell, Assembly (Familiar)

## **TOOLS & TECHNOLOGIES**

- Linux OS & Unix Terminal
- Network Administrator
- Git & GitHub
- Unity Engine, GameMaker Studio Engine