ANUŞCĂ-POPA IOAN-ARMAND

(+40) 741 211 776 ♦ anusca.armand@gmail.com

EDUCATION

University of Manchester

September 2018 - June 2021

BSc Computer Science with Industrial Experience - Expected Result: First Core Courses: OOP with Java, Machine Learning, Algorithms, Databases

Romanian National College Iași

September 2014 - June 2018

Overall GPA: 10/10 Mathematical Informatics

EXPERIENCE

The Hut Group

September 2020 - September 2021

Graduate Data Scientist

- · Took part in a bootcamp designed to develop software engineering skills
- · Developed my backend knowledge with industry level exposure to Java and SQL

Mambu - Iaşi

June 2020 - September 2020

Software Developer

- · Integrated into a core team working on the main business goals
- · Optimised the build and test environment for developers
- · Developed build tools knowledge while implementing custom made plugins for edge cases
- · Developed my Groovy and Gradle skills while implementing new tasks for faster and more up-to-date functionality

The Buno Coffee Company

February 2020 - May 2020

Full Stack Engineer

- · Started as a startup alongside students with the help of the AccelerateME Program
- · Developed an internal platform for supply chain management
- · Developed organizational skills due to increased involvement in other departments such as marketing
- · Developed a platform for an online shop

Mambu - Iaşi

July 2019 - September 2019

Intern

- · Took part in a bootcamp designed to develop software engineering skills
- \cdot Developed my backend knowledge with industry level exposure to Java and SQL

SkyCity - Iaşi

November 2016 - April 2017

Intern

- · Worked at a local startup company alongside several students from the local university of computer science
- · Worked on a social gathering Android app which involved people from bars communicating better

LyoStudio

June 2016 - September 2018

Junior Photographer - Wedding photography

· Developed scripts to automate the workflow for delivering the final product

ACCOMPLISHMENTS

GreatUniHack18 - Challenge: Daktari Mkononi

November 2018

First Prize Winner of the challenge

- · Developed a multiple feature Facebook chatbot in Python
- · Improved my communication skills, learned how to work in a team and distribute tasks

FIRST Tech Challenge

January 2017 - March 2017

 $Robotics\ competition$

- · Worked in a team of six students in grades from 10 to 12 competing head to head, using a sports model.
- · Teams are responsible for designing, building, and programming their robots in a 10-week build period to compete in an alliance format against other teams.
- · The robot kit was programmed by myself via a Java framework.

International Tournament of Young Mathematicians 2017 - Silver Medal

International Tournament of Young Mathematicians 2016 - Bronze Medal