# CRISTIAN AUGUSTIN SUSANU

Final Year Computer Science Student

### **CAREER PROFILE:**

Ambitious student working towards achieving higher programming levels. Proven ability to work under pressure and meet a given deadline through the 'Capture the Flag' event. Seeking a graduate software developer opportunity.

# **SKILLS:**

- Java
- Python
- C#
- Unity
- DjangoSolidworks
- ANSYS Fluent
- Microsoft Office (ECDL Certification)
- Language:
  - Romanian (Native)
  - English (IELTS 7.0, CAE C)
  - French (Intermediate)
  - Russian (Intermediate)

# **CONTACT DETAILS:**

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# **EMPLOYMENT HISTORY:**

#### CAPTURE THE FLAG EVENT

BAE Systems

January 2020

• Part of a team, competed against others in a set of timed programming challenges.

#### **ASSISTANT DESIGN ENGINEER**

Kelda Technology

January - June 2018

• Undertook CAD design and CFD testing to reduce water spray turbulence in two nozzles of the shower head.

#### TOP 100 GRADUATE SURVEY INTERVIEWER

The Times

February 2018

• Investigated career development trends by interviewing 30 finalist students.

# BUSINESS INNOVATION PROGRAMME IBM

February - May 2017

• Worked within a team of 4 to design and validate a survey for increasing public awareness of the services provided by the charity 'One Community'.

# **ACADEMIC BACKGROUND:**

# UNIVERSITY OF BIRMINGHAM

Bachelor of Computer Science 2018 to present

- Final Year Project: Racing Simulation Game developed in Unity
- First Year Student Representative
- Relevant modules include:
- Advanced Networking: Studied the priciples of data transmission protocols, communication mechanism and syncronization issues.
- Software Engineering: Gained theoretical knowledge on Software Quality Assurance, as well as testing and project management.
- Artificial Intelligence: Acquired knowledge of EV3 robot and sensor coding.
- Human-Computer Interaction: Embraced the technical and psychological issues arising from the interface between people and machines
- Data Structures and Algorithms: Enhanced the capability of developing efficient software algorithms.
- Relevant Projects:
  - Space Invaders game developped in JAVA
  - EV3 robot programmed to go through a maze
  - Software Engineered an eating disorder mobile application

# UNIVERSITY OF SOUTHAMPTON

Bachelor of Aerospace Engineering 2015 to 2018

- Final Year Project: 2-D Hypersonic Flow Simulation of Re-entry Capsule
- Relevant modules: Systems Design and Computing, Applications of CFD, Aerothermodynamics, Propulsion, Astronautics, Aircraft Structural Design
- Relevant projects:
  - The main Wing of a UAV
  - Arduino controlled robot to drop M&Ms at a certain location

#### GHEORGHE MUNTEANU MURGOCI HIGHSCHOOL

Mathematics and Computer Science 2011 to 2015

• Romanian Baccalaureate: Physics (10), Mathematics (9.05), Romanian Literature(9.35)

#### **INTERESTS:**

- University of Birmingham Motor Racing Club: took part into endurance race events, developing a competitive spirit.
- Taekwondo Green Belt: Acquired self-motivation and self-discipline.
- Southampton University Electric Society: Designed the front wheel mounting system of the car for the Shell Eco Marathon.