# Muhammad Sohaib Ashraf

Email: <a href="mailto:suhaib.sabi@hotmail.com">suhaib.sabi@hotmail.com</a> | Portfolio: <a href="https://suhaibashraf.github.io/Portfolio">https://suhaibashraf.github.io/Portfolio</a>

www.linkedin.com/in/muhammad-sohaib

Phone: +44 75 1764 6682 | Address: 36, Shallcross Crescent, Hatfield AL10 9QH (Willing to relocate)

Recent graduate in MSc Artificial Intelligence and Robotics with a degree in Software Engineering. Experienced in developing artificially intelligent and evolutionary games. Has previous development experience as a qualified web developer. Ambitious to pursue a long-term career in game development.

### Education

#### University of Hertfordshire

- MSc Artificial Intelligence and Robotics
- Grade 1<sup>st</sup> (Expected)
- Modules
  - Theory and Practice of Artificial intelligence
  - Neural Networks and Machine Learning

### University of Management and Technology

- BS Software Engineering
- **CGPA** 2.81/4.00
- Module
  - Object-Oriented Programming
  - Software Engineering
  - o Computer Vision

- Artificial Life with Robotics
- o Investigative Methods in Computer Science

Feb 2013 - Dec 2016

Jan 2018 – May 2019

- Mobile App Development
- Computer Graphics

### Skills

### Coding

- Machine Learning
- Python
- C#

- Java
- R
- OpenGL

- JavaScript
- XML
- HTML

#### Software

- Unity3D
- Maya

- NetBeans
- Visual Studio

- Adobe Photoshop
- Microsoft Office

### Other

• Communication

Teamwork

Problem-solving

# Projects Related to Artificial Intelligence and Evolutionary Game Theory

- Master Project (Evolutionary Flocking Shooter): Recently, I have upgraded a game with Genetic algorithm. Bots
  can learn to locate the target, avoid danger and exterminate it.
   Technology Used: Unity3d Engine, Machine Learning, Evolutionary Game Theory, Genetic Algorithm, C#.
   Link: suhaibashraf.github.io/Portfolio/MScProject.html
- Super Nim (AI): An advanced form of Nim game with the heaps of sticks, built in python and powered with AI. Link: suhaibashraf.github.io/Portfolio/SuperNim.html
- Snake and Cake: Built in C++ and OpenGL. This game is like the classic Nokia game "Snakes Xenzia". Link: suhaibashraf.github.io/Portfolio/SnakeAndCake.html

• Age of Empires with AI: Implemented AI Algorithms on "Age of Empire" like RTS game and made an investigative review on the performance of four different algorithms (Monte Carlo, Minmax, Alpha-beta, Megamax) relative to one another.

Technology Used: Java, Netbeans, Al.

• Fusion-Fission Dynamics (Robotics): Netlogo and Thymio robotics projects to follow other robots, detect the obstacles or line and avoid it.

Technology Used: NetLogo, Aseba studio, Thymio Robots, Aseba Playground.

### **Career History**

### Web Developer (Full Stack) – Epullon

Jan 2017 – Dec 2017

- Responsible as a full stack developer. Completed a web-based business application single-handedly that went into production.
- The technology I worked on included PHP Core, PHP (Codelgniter), JavaScript, jQuery and Bootstrap.

### Projects:

Eselloapp: Developed a complete system for online warehouse ordering and catalogue management.
 Clients can place online orders and warehouse can manage their inventory and deliveries all in a single system.

Link: www.eselloapp.com

• Premier Polmarex website: Created an admin panel and imbedded dynamic products of "Eselloapp" on the main website for Canadian logistics company Premier Polmarex.

Link: www.premierpolmarex.ca

### Web Developer (Internship) – Zepto Systems

Jul 2015 – Sep 2015

- An experience that sets the foundation for my professional career where I learnt how to be an effective member of a web development team in a fast-paced environment.
- Worked on PHP Core, PHP (Laravel), JavaScript and jQuery.

#### Projects:

• Right Jobs: Worked to enhance the search in a website (Right Jobs) to help people find new jobs. Link: <a href="http://rightjobs.pk">http://rightjobs.pk</a>

#### Volunteer Work

### Event Organiser – Leader's Forum (Part Time)

Sep 2013 – May 2017

- Organized events for students including annual sports festival and educational trips.
- Worked as a student guide

### **Hobbies and Interests**

- Playing Cricket, Badminton and Table Tennis.
- Travelling and experiencing different cultures.
- Learn about the latest research and technologies.
- Play video games.

# **REFERENCES WILL BE PROVIDED ON REQUEST**