

## MATEUSZ ZAREMBA

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Portfolio: <https://matzar.github.io>

GitHub: <https://github.com/matzar>

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### Personal Profile

A highly motivated and enthusiastic individual with 3 years of learning experience in C++ 11/14/17 and Unity3D programming plus almost 1 year of professional software and game development; skilled in agile, pair and SCRUM software development, able to adapt to any given situation with a professional approach. Learns quickly using existing experience and environments, to integrate as a productive member of a team. Employs strong organisational skills, ever ready to learn and develop new skills and is always happy to take a flexible approach to work. Works to target effectively and possesses analytical and organisational skills together with excellent written and oral communication.

Available to start 1<sup>st</sup> June 2019.

### Technical Skills

#### Core:

- [C++](#)
- [Unity3D with C#](#)
- [Unreal Engine 4](#)
- Visual Studio, Xcode, VS Code
- github BASH, git SVN, SVN
- JIRA, Confluence, Crucible

#### Additional:

- [OpenGL 1.1](#)
- [DirectX 11 HLSL](#)
- [Networking with SFML/UE4](#)
- [PSVita with Box2D using C++](#)
- [Face emotion recognition semi-ML](#)
- [SQL](#)
- [Visual Novel made with Ren'Py using Python](#)

### Education

University of Abertay Dundee, United Kingdom:

2015 - 2018 Bachelor of Science in Computer Game Applications Development, 2.1 ([Higher Education Achievement Report](#)):

3<sup>rd</sup> year modules (GPA: 2.83):

- Graphics Programming with Shaders (C+)
- Gameplay Mechanics Development (C+)
- Network Systems for Game Development (A)
- Artificial Intelligence (B)
- Professional Team Project: Planning and Prototyping (C+)
- Professional Team Project: Development and Delivery (C+)

2<sup>nd</sup> year modules (GPA: 4.17)

- Data Structures and Algorithms 1 (A)
- Data Structures and Algorithms 2 (A+)
- Graphics Programming (A)
- Game Programming and System Architectures (A)
- Film and Game Genres (A)
- Mathematics for Application Development 2 (A+)

1<sup>st</sup> year modules (GPA: 3.63):

- Computer and Graphics Architectures (A)
- Programming in C++ (A)
- Narrative Theory in Interactive Game Design (C+)
- Mathematics for Applications Development 1 (A+)
- Asset Production for Games (B+)
- Games for Change (B+)

Sep 2015 - Jul 2018:

- Member of Abertay Game Development Society (git: [1st year](#), [2nd year](#))

Sep 2015 - Apr 2016:

- Class Representative for 1<sup>st</sup> Year Computer Applications Game Development course

### Relevant Experience

**01.2019 - 02.2019: C++ Software Engineer Intern, First Line Software**

- Design and implementation of large distributed IT systems according to customer and project requirements.
- Quick and efficient concept creation and prototyping of new solutions.
- Close co-operation with product management to understand the requirements of customers and deliver the agreed solution on time
- Testing of the developed solution

**08.2018 - 10.2018: Unreal Game Programmer Intern, Bohemia Interactive**

- Project worked on - Vigor ([\[video\] update I worked on](#)), post-apocalyptic survival game
- Engine: UE4 | Platform: XBOX ONE

Key responsibilities:

- Networked gameplay programming
- UI programming
- Developing new solutions based on already existing ones and bug fixing

**09.2017 - 06.2018: Lead Programme, Abertay University: Professional Project**

- Project worked on - Mobile game for [Junkfish](#) Game Company | Retro platformer for [Timex](#) company ([git](#))
- Engine: Unity | Programming language: C# | Platforms: Android (Junk Fish) | Windows (Timex)

Key responsibilities:

- Prototyping and gameplay programming
- Source control maintenance (merging, pull requests, .gitignore)
- Programming team management using GitHub Projects with kanban board, SCRUM (Deadlines setting, mentoring)

### Game Jams

**24.01.2018 - 26.01.2018: Gameplay Programmer/Design/Team Lead, Serious Game Jam**

- Mobile game prototype aiding lectures and students at the University of St Andrews with practical exercises preparation and explanation
- Engine: Unity | Programming language: C# | Platform: Android ([video link](#), [git](#))

**15.11.2017: Gameplay Programmer/Design/Team Lead, AGDS 4-hour Game Jam**

- Brief visual novel with animations, presenting a joke, made in 4-hours with two artists
- Engine: [Ren'Py](#) | Programming language: Python | Platform: Windows ([video link](#), [git](#))

**15.08.2016 - 17.08.2016: Gameplay Programmer/Design/Team Lead, Rainbow Game Jam**

- Infinite runner chosen to be made in 48-hours with two other artists and a sound designer
- Engine: Unity | Programming language: C# | Platforms: Windows, MAC, Linux ([video link](#), [git](#), [play game](#))

**29.01.2016 - 31.01.2016: Gameplay Programmer, Global Game Jam 2016**

- Easy pick-up game. My first Unity game and first game jam
- Engine: Unity | Programming language: C# | Platforms: Windows, MAC, Linux ([video link](#))

### Other Experience

**Oct 2015 - Dec 2015: Warden, St. Ninian's Institute, Diocese of Dunkeld**

- Taking care of the St Ninian's Institute and its guests; welcoming them at the reception and showing to the room.
- Overall maintenance: checking heaters, creating online calendar, reacting to any emergencies

**Apr 2015 - Aug 2015: Waiter/Bartender, Drumoig Golf Hotel**

- Working behind the bar, waiting tables and welcoming people at the hotel while maintaining professional approach in every situation

**May 2013 - Aug 2013: Office Assistant, University of Wroclaw**

- Calling vendors to set up appointments and gather information, delivering post, helping out in the office with various tasks

**Jan 2009 - Aug 2009: Younger Lifeguard, Wroclaw Water Park**

- Taking care of visitors safety and well being. Stamina and health training. Took part in a solo rescue action

### Hobbies and interests:

In my spare time I like to go for long walks and play squash. I also keep up to date with current technologies and affairs.

References available on request