

London, United Kinadom

☆ oddlord.github.jo I
☐ oddlord I
☐ tommaso-papini

"Pursuing my biggest passion... Game Development!"

Summary.

Currently employed as a C++ Software Developer at Amadeus, I'm also working as an indie Game Developer, pursuing my dream of working in the Game Development industry. Always been a huge fan of videogames, I'm now thrilled to work as a Game Developer, employing my knowledge and problem-solving skills to create something that I, and hopefully others, might love.

Work Experience

Amadeus London, UK

C++ DEVELOPER

• C++ developer working with travel technologies, especially air travel.

Florence, Italy & London, UK **Independent Developer**

INDIE GAME DEVELOPER

- Jan. 2018 PRESENT • Working on several projects as an independent Game Developer.
- Developing using different tools and languages (Unity3D, UE4, OpenGL, HTML5/JS and Blender).
- Developed in Unity3D: Dreameaters (PC) and Asteroids 3D (PC & mobile).
- Developed in Zapworks Studio: Wack-A-Mole AR (mobile).
- Developed in HTML5/JS: Drop7 Clone (web).

University of Florence Florence, Italy

RESEARCH FELLOW Jun. 2016 - Oct. 2016

- Researched model-based quantitative analysis for non-Markovian systems.
- · Published conference article on the evaluation of the Fischer's protocol through steady-state analysis.

CFRN Geneva, Switzerland

WEB APPLICATION DEVELOPER

Oct 2013 - Nov 2014

May 2018 - PRESENT

- · Web development for the Indico Knowledge Transfer project, a project aimed to improve the worldwide impact of Indico (a web application for events organisation).
- Developed a web-based, customisable Instance Tracker for Indico instances and a prototype for a new conference editor.
- Developed a script for automatic Indico deployment on virtual machines.

Skills

Programming Java, C++, C#, Python, Javascript, Matlab

Gamedev Unity3D, Unreal Engine 4, OpenGL/GLSL, HTML5/JS (canvas), Blender

Web HTML5, CSS3, SASS, Jinja2, Jekyll

Others Git, Eclipse, Visual Studio, Windows, Linux, LaTeX Languages Italian (native), English (fluent), Spanish (fluent)

Honors & Awards

Top scoring MSc (110/110 cum laude), MSc graduation

Florence, Italy

2014 Best Technology winning project, CERN Summer Student Webfest 2014 CERN, Switzerland Florence, Italy

2012 Top scoring BSc (110/110 cum laude), BSc graduation

Publications

An Inspection-Based Compositional Approach to the Quantitative Evaluation of Assembly Lines

Berlin, Germany

AUTHOR Sep. 2017

· Conference paper published and presented at the QEST'17 conference in Berlin, Germany.

JANUARY 3, 2019 TOMMASO PAPINI · CURRICULUM VITÆ

Exploiting Non-deterministic Analysis in the Integration of Transient Solution Techniques for Markov Regenerative Processes

Berlin, Germany

AUTHOR

• Conference paper published and presented at the QEST'17 conference in Berlin, Germany.

Performance Evaluation of Fischer's Protocol through Steady-State Analysis of Markov Regenerative Processes

London, UK

Sep. 2017

AUTHOR Sep. 2016

· Conference paper published and presented at the MASCOTS'16 conference at Imperial College in London, UK.

Education

Universities of Florence, Pisa and Siena

Florence, Italy

PHD IN SMART COMPUTING

Nov. 2016 - Dec. 2017

- Model-based quantitative analysis for on-line diagnosis, prediction, scheduling and compliance evaluation in partially observable systems.
- · Published conference article on a mixed technique for transient analysis of Markov regenerative processes.
- Published and presented conference article on an inspection-based technique for assembly line quantitative analysis.
- Dropped out after one year because not interested in the topic anymore.

University of Florence Florence

MSc in Computer Science Dec. 2012 - Apr. 2016

- Implemented learning-to-rank algorithm Rankboost.
- Implemented steady state computation for Markov regenerative processes.

University of Florence Florence

BSC IN COMPUTER SCIENCE Oct. 2012

- · Sep. 2010 Jul. 2011 at Polytechnic University of Madrid (Madrid, Spain) through the Erasmus programme.
- Developed neural network to simulate the behaviour of a specie of intertidal snail.
- Developed application for algorithm visualisation in HTML5.

Personal Projects

Blindstore Geneva, Switzerland

Developer Jun. 2014

• Private information retrieval data store.

JANUARY 3, 2019