Dr. Simone Barbieri

Email: me@barbierisimone.com Website: www.barbierisimone.com 33 Mostyn Square Cardiff, CF14 5FE United Kingdom

Last updated: July, 2024

Professional Experience

2022 – 2024 **Pipeline Developer** | Ynput, Prague, Czech Republic (Remote)

Worked on Ayon (formerly OpenPype) pipeline software. Implemented and maintained the integration for Unreal Engine and Blender. Support clients on issues and feature requests.

2020 – 2022 **Pipeline Developer** | Cloth Cat Animation, Cardiff, UK

Worked in close contact with the animators to support them in the use of tools, implementation of utilities based on their feedback and maintaining the software. Worked on animation tools and Ayon (formerly OpenPype) pipeline software, mainly on the integration of Blender and Unreal Engine.

- 2016 2020 **Research Engineer** | Cloth Cat Games (formerly Thud Media), Cardiff, UK Research on curve-skeletons and sketch-based interactions for posing and animation.
- 2014 2015 **Research Fellow** | Università degli Studi di Cagliari, Cagliari, Italy Research on experimental programming language based on spreadsheets.

Education

2015 – 2020 EngD in Digital Media | Bournemouth University, UK

Thesis: Generation of 3D characters from existing cartoons and a unified pipeline for animation and video games.

2012 – 2014 **MSc in Computer Science** | Università degli Studi di Cagliari, Italy Thesis: Skeleton Editing and Mesh Reconstruction from Skeleton.

2009 – 2012 BSc in Computer Science | Università degli Studi di Cagliari, Italy

Project Experience

2020 – 2024 **Ayon** | https://ynput.io/ayon/ | (formerly OpenPype)

Open source pipeline for visual effects and animation.

Role: Mainly integration of Blender and Unreal Engine in the pipeline.

Publications

- 2018 **Barbieri, S**, Jiang, T, Cawthorne, B, Xiao, Z, Yang, X. 3D content creation exploiting 2D character animation. *ACM SIGGRAPH 2018 Posters*. doi:10.1145/3230744.3230769.
- Barbieri, S, Cawthorne, B, Xiao, Z, Yang, X. Repurpose 2D Character Animations for a VR Environment using BDH Shape Interpolation. *Next Generation Computer Animation Techniques. AniNex 2017. Lecture Notes in Computer Science*. doi:10.1007/978-3-319-69487-0 6.

2016	Barbieri, S , Garau, N, Hu, W, Xiao, Z, Yang, X. Enhancing character posing by a sketch-based interaction. <i>ACM SIGGRAPH 2016 Posters</i> . doi:10.1145/2945078.2945134.
2016	Barbieri , S , Meloni, P, Usai, F, Spano, LD, Scateni, R. An interactive editor for curve-skeletons: SkeletonLab. <i>Computers & graphics</i> . doi:10.1016/j.cag.2016.08.002.
2015	Barbieri, S , Meloni, P, Usai, F, Scateni, R. Skeleton Lab: an Interactive Tool to Create, Edit, and Repair Curve-Skeletons. <i>Smart Tools and Apps for Graphics - Eurographics Italian Chapter Conference</i> . doi:10.2312/stag.20151299.

Skills

Core Competencies

Unreal Engine Integration of Unreal Engine in the OpenPype pipeline. Development of plugins for support

to studio artists.

Blender Integration of Blender in the OpenPype pipeline. Development of addons for support to

studio artists.

Maya Development of custom scripts for animation support.

Programming Languages

Python Development of integrations for OpenPype. Scripts for Unreal Engine, Blender and Maya.

C++ Development of plugins for Unreal Engine.

C Development of Blender source code.

C# Development of Unity scripts.

Qt Development of tools for curve-skeleton editor and sketch-based interaction.

Lua Basic knowledge for development of extentions for MMORPG games.

Languages

Italian Native

English Lived and worked in the UK since 2015 and completed my EngD in a UK university.