Carmine Elvezio

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EDUCATION

Columbia University, New York, NY

Doctor of Philosophy, Computer Science, Anticipated June 2021

Master of Science, Computer Science, 2012; Master of Philosophy, Computer Science, 2021 Advisor: Professor Steven Feiner, Thesis: XR Development with the Relay & Responder Pattern

Polytechnic Institute of New York University, Brooklyn, NY

Bachelor of Science, Computer Science, Summa Cum Laude, Graduated June 2010 NYU-Polytechnic Institute Presidential Scholarship, Lamelson Scholarship.

EXPERIENCE

Columbia University, New York, NY

September 2019–Present

PhD Student—Computer Graphics and User Interfaces Lab (Prof. Steven Feiner)

- Studied and developed XR (AR/VR/MR) and haptic interaction and visualization techniques, associated applications, and supporting frameworks across several domains including medicine, maintenance, aerospace, music, and rehabilitation, working with technologies including HoloLens [2], Oculus, Vive, SteamVR, and Unity
- Published in ACM UIST, CHI, and SUI, and IEEE ISMAR, VR, and IROS
 Managed and advised 15–20 independent student project courses per semester under Prof. Feiner
- Teaching assistant for 3D User Interfaces and Augmented Reality and Topics in AR/VR

Columbia University, New York, NY

September 2010-August 2019

Research Associate—Computer Graphics and User Interfaces Lab (Prof. Steven Feiner)

- Studied and developed XR interaction and visualization techniques, associated applications, and supporting frameworks
- Managed and advised 5–15 student project courses per semester under Prof. Feiner
- Teaching assistant for 3D User Interfaces and Augmented Reality

SELECTED PUBLICATIONS

Krösl, K., Elvezio, C., Luidolt, L. R., Hürbe, M., Karst, S., Feiner, S., & Wimmer, M. (2020). CatARact: Simulating cataracts in augmented reality. 2020 IEEE ISMAR. https://doi.org/10.1109/ ISMAR50242.2020.00098

Elvezio, C., Sukan, M., & Feiner, S. (2018). Mercury: A messaging framework for modular UI components. 2018 ACM CHI. https://doi.org/10.1145/3173574.3174162

OPEN SOURCE PROJECTS

Mercury Messaging (https://github.com/ColumbiaCGUI/MercuryMessaging)

A framework facilitating XR development through cross-component communication in Unity

GoblinXNA (http://monet.cs.columbia.edu/projects/goblin/)

A platform for research on 3D user interfaces, including mobile AR and VR

PATENT APPLICATIONS

Feiner, S., Loeb, G., Grinshpoon, A., Sadri, S. and Elvezio, C., Columbia University, 2020. Systems and methods for augmented reality guidance. US. Patent Application 16/796,645.

Elvezio, C., Sukan, M., Oda, O., Feiner, S. and Tversky, B., Columbia University, 2016. Systems and methods for providing assistance for manipulating objects using virtual proxies and virtual replicas. US. Patent Application 15/146,764.

SKILLS

Graphics Platforms: Unity, Unreal, OpenGL, Direct3D

Languages: C, C++, C#, GLSL, HLSL, Java, Python, PHP, CUDA

Hardware/API: Oculus, Vive, SteamVR, OpenXR, HoloLens, Vuforia, ARCore, ARToolkit

OSs: Windows (.NET/COM), Mac OS X, Linux, iOS, Android

3D Graphics: Multi-core rendering, simulation, GPU and game engine development

UX and UI design: JavaScript, XAML, HTML, Figma, CSS, Bootstrap

Project Management: Asana, Trello, Jira, Scrum (with Agile)