# **Joseph Hocking**

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Education

2005 Rhode Island School of Design (RISD)

Master of Fine Art, Digital Media

2001 Carnegie Mellon, Pittsburgh PA

Bachelor of Science, Biological Sciences

Commercial Experience

2019-present Senior Software Developer

Core AR Technology, BUNDLAR - Chicago, IL

Building the core platform, including AR experiences viewable on mobile

devices, webXR, and headset devices.

2019 **Senior Game Developer** 

Visualization, PEAK6 - Chicago, IL

Experimented on internal tools for viewing and interacting with trading

data, using Unity/C# to build the visualization front-ends.

2017-2018 **Senior Software Engineer** 

Shopper MX, InContext Solutions - Chicago, IL

Improved and maintained a cutting-edge retail simulation platform. The

platform's backbone is 3D simulation built with Unity/C#.

2011-2017 **Game Programmer** 

Game Development, Synapse Games - Chicago, IL

Developed web and mobile games (iOS, Android) using Unity/C# and

Flash/AS3, focusing on the client-side of multiplayer games.

2010-2011 **Graphics Programmer** 

Research and Development, Navteq - Chicago, IL

Built Flash and WebGL prototypes for the Systems Architecture group, doing R&D for new products supporting Navteq's core maps business.

2008-2010 Multimedia Developer

Designer/Programmer, Various clients - Chicago, IL

Developed web and mobile applications using technologies like ActionScript, JavaScript, and Python. Clients included Answers Media,

Talk3, Encyclopedia Britannica, New Control, and KidzClix.

## 2006-2009 **Computer Art Entrepreneur**

3D Modeler and Animator, Various online marketplaces

Ran online stores selling 3D animation content to other artists and internet users, including the online marketplace TurboSquid and the virtual world Second Life.

#### 2003-2005 Halloween Hijinks

Lead Developer, MoonDoggie Entertainment - Providence, RI Developed a videogame, including both programming in Blitz3D and animating in Maya, for distribution in various international markets.

## **Technical Writing**

#### 2015 Unity in Action

Book that teaches game development with Unity, for readers who already know how to program but are new to this tool.

## **Teaching Experience**

## 2008-2014 **Game Development, 3D Animation**

Adjunct Faculty, Columbia College Chicago

Taught classes about creating 3D animation and about game development, both discussing theory and engaging in practice.

## 2007-2010 Flash Programming, Computer Animation, Physical Computing

Adjunct Faculty, School of the Art Institute of Chicago

Taught classes about both programming in an artistic context and creating animation on the computer.

#### 2008 **Compositing/3D Animation**

Adjunct Faculty, University of Illinois at Chicago

Taught class about using Maya for creating movies incorporating both computer animation and live footage.

## 2006-2007 **3D Modeling, Digital Illustration**

Adjunct Faculty, the Art Institute Online

Wrote and taught classes in various areas of computer art, with a particular focus on 3D graphics and videogames.

#### 2005 Introduction to 3D

Instructional Faculty, Digital Media - RISD

Taught an introductory course in Maya to undergraduate and graduate students from various departments.