## **FEDERICO SALDARINI**

Computer Scientist | Software Engineer



Oxfede.id



fede.saldarini@gmail.com



/in/federicosaldarini



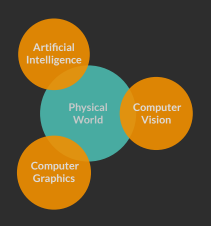
saldavonschwartz

I'm a computer scientist focused on visual computing, artificial intelligence and interfacing with the physical world and enjoy projects where these converge.

# Education -

B.S. Computer Science 2011 Portland State University, OR.

# Focus -



# Languages

Python • C • C++ • Obj-C • C#

# **Frameworks**

UnityUnrealARKit

EigenglmCUDA

OpenGL • OpenCV • SciPy stack

PyTorch

### **PROJECTS**

#### Automatic Panoramas

Image registration based on automatic feature matching.

## ☑ Deep Q-Network

An implementation of DeepMind's reinforcement learning paper, evaluated in OpenAl Gym.

#### CUDA Path Tracer

A GPU-accelerated path tracer.

#### ☑ GPUKit

A framework for implementing reconfigurable rendering pipelines in C++ / OpenGL.

# ✓ VRTeleport

neural networks.

「₹ NNKit

✓ Digits

OpenCV.

A C++ plugin for VR locomotion in Unreal Engine.

A Python framework for implementing dynamic

A neural network classifier implemented in

Python and deployed to iOS via Obj-C++ and

#### ☑ RED Patterns

Immersion Award, 45th Festival du Nouveau Cinema. VR experience in UE4 including depth-captured environments and actors.

#### RESEARCH

Stephanie Claudino Daffara, Federico Saldarini, Balasaravanan Thoravi Kumar-avel, and Björn Hartmann. AuthorIVE: Authoring Interactions for Virtual Environments through Disambiguating Demonstrations. 2020. Master's thesis. EECS Department, University of California, Berkeley.

F. G. Saldarini, "Waveshaping: from csound to cocoa," in *The Audio Programming Book*, 1st ed., R. Boulanger and V. Lazzarini, Ed. Cambridge: The MIT Press, 2010, DVD Ch. 34.

### **EXPERIENCE**

08/20Software EngineerPresentApple - SPG (Contract)

## 04/20

## **Research Engineer**

#### Present Future Automation Research Lab, Cornell Tech

Collaborating with researchers from Cornell's FAR Lab on applying machine learning / vision to videos / images to extract statistics about COVID19-related social distancing practices in NY City.

#### Berkeley Institute of Design, UC Berkeley

Collaborating with researchers from UCB's BID Lab on an authoring tool for XR environments based on programming by demonstration (PbD).

### 11/14 Present

### Consultant: VR / AR | Graphics / Vision | iOS

I've designed and implemented VR/AR experiences with Unity, Unreal, ARKit Vuforia and OpenCV. I've also worked on custom engines in C++/GL/SDL and worked on projects interfacing with physical devices.

Some of the companies I've worked with are:

Crystal Pier Software • Piper • RED Patterns • Endless Riff • Boon VR • Magic Instruments • Wiggle Planet • Shyp • Shopular • Live Nation • Interview Cake Basic Space

### 02/14 10/14

## Software Engineer

#### Anki

Worked across the full stack (native iOS, Bluetooth connectivity and C++ Al planner) of Anki Drive, an iOS game with physical robotic cars controlled by Al and humans. Also prototyped (and subsequently implemented in production, as part of a team) a system and Unity plug-in for communication between Bluetooth LE stack, Al-planner and Unity, in order to release subsequent versions of the game for both iOS and Android through a unified codebase.

### 01/13 02/14

### Lead Software Engineer, iOS

#### Learnist

Lead a team of 4 engineers through all aspects of the architecture and implementation of the Learnist iOS app.

# 05/12

### Software Engineer, iOS

#### **12/12** Nextive /Globant

Developed mobile apps, including JP Morgan Chase's Mobile Banking and BlackHawk's GoWallet.

#### rev: 2020-09-1