FEDERICO SALDARINI

Computer Scientist | Software Engineer



Oxfede.ic



fede.saldarini@gmail.com



/in/federicosaldarini



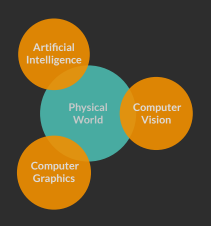
saldavonschwartz

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

• Eigen • glm • CUDA

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.

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.

「₹ NNKit

✓ Digits

OpenCV.

VRTeleport

neural networks.

☑ RED Patterns

environments and actors.

A Python framework for implementing dynamic

A neural network classifier implemented in

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

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

Immersion Award, 45th Festival du Nouveau Cinema.

VR experience in UE4 including depth-captured

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

08/20 Software Engineer (V)
Present Apple - SPG

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.

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