FEDERICO SALDARINI

Computer Scientist | Software Engineer



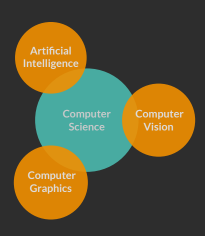






saldavonschwartz

Focus



Languages

Python • C • C++ • Obj-C • C#

Frameworks

- PyTorchNumpy SciPy
- Eigen • qlm xtensor
- OpenGL OpenCV matplotlib
- **LATEX** Unity Jupyter
- Unreal • CUDA

Publications -

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.

ABOUT

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

EDUCATION

2011

B.S. Computer Science

Portland State University. Portland, OR.

Relevant Coursework (for credit and audited)

- Artificial Intelligence
 Machine Learning
- Computer Graphics
- Computer Vision
- Parallel Computing
- ConvNets for Visual Recognition

PROJECTS IN AI / VISUAL COMPUTING

☐ Automatic Panoramas

Image registration based on automatic feature matching.

☑ Deep Q-Network

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

☑ CUDA Path Tracer

A GPU-accelerated path tracer.

了 GPUKit

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

EXPERIENCE (Full-Time / Consultant)

■ 04/20 - Research Engineer BID - Berkeley Institute of Design

Collaborating with a group of researchers from UC Berkeley's BID Lab on an authoring tool for XR environments, based on programming by demonstration.

■ 01/19 - Engine Engineer Crystal Pier Software

Ported and extended C game from SDL 1.x to SDL 2.x. Prototyped a ECS engine in OpenGL/C++ to implement future versions of the game on.

■ 03/17 - Engine Engineer

Piper

Worked on general optimizations in a GL ES engine for Raspberry Pi.

■ 02/17 - VR Engineer / Co-Creator RED Patterns • [Immersion Award, 45th FNC]

Implemented a room-scale VR experience in Unreal, including depth-captured environments and actors. Commissioned by SAT, Canada.

■ 11/16 - VR Engineer

Endless Riff

Rigged character models and optimized precomputed lighting in Unity virtual reality scenes.

「₹ NNKit

A Python framework for implementing dynamic neural networks.

☑ Digits

A neural network classifier implemented in Python and deployed to iOS via Obj-C++ and OpenCV.

✓ VRTeleport

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

■ 05/16 - VR Engineer

Boon VR

Prototyped medical training experiences integrating 360 video and interactive overlays in Unity / Unreal. Researched methods to reproject cg content onto 360 videos.

■ 02/16 - iOS + Bluetooth Engineer Magic Instruments

Implemented a Bluetooth protocol and karaoke-style engine for iOS devices to interact with an experimental electronic guitar.

■ 08/15 - AR Engineer

Wiggle Planet

Worked on 3D transformation / projection code in a custom GL engine interfacing with Vuforia SDK in iOS.

■ 02/14 - iOS + Unity Engineer Anki

Worked on native iOS game with robotic cars controlled by AI and humans via Bluetooth. Prototyped a system for communication between BLE stack, AI-planner and Unity.

■ 2012-2017 - iOS Engineer

Shyp • Shopular • Live Nation • Interview Cake Basic Space • Learnist • Nextive