Maxwell Pollack → mail@maxis.cool

A digital copy of this resume with hyperlinks to each of my projects is available at maxis.cool/cv.pdf

BS - Physics, The College of New Jersey. Aug 2011 - May 2015

- POSTER "Flux Variability from Turbulence and Bulk Velocity Variations in Relativistic Hydrodynamic Jets" Pollack, Pauls, Wiita 2014.
 - o Presented at the 2014 American Physical Society Division of Fluid Dynamics conference in San Francisco
- PAPER "Variability in Active Galactic Nuclei from Propagating Relativistic Turbulent Jets" Pollack, Pauls, Wiita 2016.
 - o Special-relativistic fluid simulations of galactic jets using the ATHENA hydrodynamic simulation code (written in C)
 - Time-series analysis of their synchrotron emission using Mathematica and FORTRAN
 - Published in the Astrophysical Journal, Volume 820, Number 1

MS - Astronomy, The U of Wisconsin-Madison, Jun 2015 - Aug 2017

- POSTER "Modeling Blue Straggler Formation Through Case C Mass Transfer with MESA" Pollack, Leiner, Mathieu 2016.
 - · Simulations of mass transfer in evolved binary star systems using the stellar-evolution code MESA (written in FORTRAN)
 - o Presented at the 2016 Binary Stars in Cambridge conference in Cambridge, UK
- TEACHING Astronomy 103 "The Evolving Universe"
 - o 6 weekly discussion sections during the Fall 2016 semester
 - Prepared and delivered lectures, and held weekly office hours
- PAPER "A Curiously Young Star in an Eclipsing Binary in an Old Open Cluster" Sandquist, Mathieu, Quinn, Pollack... 2018.
 - o Conducted spectroscopic observations at the WIYN 3.5m telescope on Kitt Peak, Arizona
 - · Refined the data reduction pipeline to measure stellar radial velocities through cross-correlation with solar spectra
 - o Fit orbital parameters to binary star systems (using Python)
 - o Published in the Astronomical Journal, Volume 155, Number 4

Research Intern, Numenta. Dec 2018 - Apr 2019

- CODE "Localization in simulated 1D + 2D environments with simple RNNs"
 - Re-implemented Kanitscheider & Fiete 2017, in which a simple recurrent network was trained to output an agent's location in a simulated 1D environment as it moved about randomly, with its velocity and a short-range landmark sense as input (using **Python** and the **PyTorch** deep learning framework)
 - Designed and implemented a 2D analogue to the above model (also using PyTorch)
 - · Produced visualizations of network activity and weights

Programmer, The Recurse Center. Jul - Sep 2019

- CODE "Repitch: a real-time, polyphonic, MIDI-controlled audio pitch shifter"
 - An AU/VST/standalone audio plugin which uses an interpolated delay line to pitch-shift an audio signal (written in C++ using the JUCE framework)
 - $\circ~$ MIDI note input controls the pitch-shift interval, and multiple notes can be played at once

Programmer, Independent. Sep 2019 - Present

- CODE "scalemap: a code library + string format for microtonal musical scales"
 - Defines a flexible string format for musical scales composed of arbitrary frequency intervals
 - · Provides drop-in functions + classes for loading musical scales and mapping note numbers to frequencies in C, C++, and JavaScript
- · CODE "Frequency Explorer: a web-based microtonal synthesizer"
 - · Using a math expression parser, allows precise control over the tuning and harmonic spectrum of a polyphonic synthesizer
 - o Supports flexible keyboard mapping and pattern sequencing
 - Built with JavaScript and the Web Audio API