

Recurser, The Recurse Center, July — September 2019 Self—directed, community—driven educational retreat for programmers.

CODE: "Repitch: a real—time, MIDI—polyphonic audio pitch shifter" C++, JUCE. github.com/maxwellpollack/repitch

Research Intern, Numenta. December 2018 — April 2019 Theoretical neuroscience and machine learning research.

CODE: "Localization in simulated 1D + 2D environments with simple recurrent networks" Python, PyTorch. github.com/maxwellpollack/localization_rnn

Graduate Research Assistant, The University of Wisconsin—Madison, June 2015 — August 2017 Spectroscopic observations and computational modeling of binary stars.

PAPER: "WIYN Open Cluster Study: The Hard Binary Population of M67" Geller, Pollack, Mathieu, Latham 2019. In prep.

PAPER: "A Curiously Young Star in an Eclipsing Binary in an Old Open Cluster" Sandquist, Mathieu, Quinn, Pollack, et al. 2018. The Astronomical Journal, 155, 152S.

TEACHING: Astronomy 103 "The Evolving Universe", Fall 2016 6 weekly recitation sections.

POSTER: "Modeling Blue Straggler Formation Through Case C Mass Transfer with MESA" Pollack, Leiner, Mathieu 2016. Binary Stars in Cambridge 2016, Cambridge, UK.

WORKSHOP: MESA Summer School 2015, Santa Barbara, CA-10—day workshop at UCSB using the stellar evolution code MESA-

OUTREACH: Telescope Operator, Washburn Observatory, Madison, WI. June 2015 — June 2017 Quarterly observing nights (weather permitting), open to the public.

MUSE Summer Researcher, The College of New Jersey. June 2014 — July 2014 Relativistic hydrodynamic simulations of galactic jets and their synchrotron emission.

PAPER: "Variability in Active Galactic Nuclei from Propagating Relativistic Turbulent Jets" Pollack, Pauls, Wiita 2016. The Astrophysical Journal, 820, 12P.

POSTER: "Flux Variability from Turbulence and Bulk Velocity Variations in Relativistic Hydrodynamic Jets"
Pollack, Pauls, Wiita 2014. American Physical Society Division of Fluid Dynamics 2014, San Francisco, CA.

OUTREACH: Telescope Operator, TCNJ Observatory, Ewing, NJ. Fall 2013 — Spring 2015 Weekly observing nights (weather permitting), open to the public.