Curriculum Vitæ

May 23, 2016

Personal Information

Rory E. Hartong-Redden San Franicisco, CA

Email: roryhr@gmail.com Mobile: 925.297.9484 Website: roryhr.github.io Github: github.com/roryhr

Education

• University of California, Santa Barbara

Santa Barbara, CA

MS Mechanical Engineering

Dec 2014

- Thesis: Experimental apparatus for the study of Faraday waves on time-varying domains

• Northwestern University

Evanston, IL Sep 2010–Mar 2012

Physics PhD Candidate

Santa Barbara, CA

• University of California, Santa Barbara
BS Physics & BS Mechanical Engineering

Jun 2010

- Thesis: Experimental and theoretical study of pattern identification in physical systems with circular symmetry

Awards and Honors

- Graduated with honor in both undergraduate degrees, cumulative GPA: 3.7/4.0
- Dean's List 11/12 quarters
- Member: Tau Beta Pi engineering honor society

Skills

Languages: Python, MATLAB, C++

Machine Learning: TensorFlow, Keras, XGBoost, scikit-learn

Data: SQL, Postgres, HDF5

Dev Tools: Git, Heroku, PyCharm, AWS

Python Stack: Conda, IPython, Jupyter, matplotlib, NumPy, Pandas, PyTables, SQLAlchemy

Beautiful Typesetting: LATEX

Work Experience

• Startup.ML

San Francisco, CA

Dec 2015-Apr 2016

Machine Learning Fellow

- Developed a production FinTech data pipeline for currency trading using industry-standard machine learning methods
- Investigating how Reinforcement Learning can be leveraged for improved algorithmic trading

• Harold Washington College

Chicago, IL

Adjunct Faculty

Feb 2015-May 2015

- Gave 2 lectures a week for a descriptive astronomy course
- Incorporated the latest discoveries in astronomy and the new Cosmos into my lessons

 Presented topics in Astrophysics and Cosmology at the level of the general public and explained concepts without relying on mathematical or scientific constructs

• University of California, Santa Barbara

Santa Barbara, CA Dec 2012-Jun 2014

Teaching Assistant

- Introduced machining concepts on the mill and lathe to students in the engineering machine shop
- Supervised students as they built parts for the class project with zero accidents

• Northwestern University

Evanston, IL

Teaching Assistant

Sept 2010-Mar 2012

- Prepared quizzes and held office hours to answer questions one-on-one for introductory physics

Projects

• Kaggle

May 2015-Present

 Coded a deep residual convolution network in Keras/TensorFlow for multi-label classification for the Yelp Kaggle competition [yelp_kaggle repository]

• Software Development

May 2015-Present

- Currently working through Bayesian Methods for Hackers
- Learned object-oriented programming and wrote code using OO principles
- Deployed a Twitter clone in Rails on Heroku by following the Ruby on Rails Tutorial

• Master's Thesis: Faraday Waves

Santa Barbara, CA

Krechetnikov Fluid Physics Lab

Dec 2013-Jun 2014

- Designed and built a new experiment to study the surface patterns of vibrating containers of water (Faraday waves)
- Incorporated a recent image processing technique for cheap 3D high speed mm-resolution measurement over a surface area of 225 cm² [profilometry repository]
- Sourced \$20k in lab equipment including a Labworks 75lb shaker, 2 accelerometers, and 2 Parker actuators all interfacing with a NI PCIe DAQ and LabVIEW VI running on a dedicated computer
- Designed a bespoke experimental apparatus using SolidWorks to study Faraday Waves and produced a set of engineering drawings, validation tests, and documentation as part of my thesis
- Personally fabricated a prototype in the college machine shop and had the final design parts CNC machined

• X-Ray Microscopy

Argonne National Lab

Bionanoprobe, Advanced Photon Source, Sector 21

Nov 2011

 Measured the thermal drift of the optics stage of the BioNanoProbe using simple image correlation with Matlab

• Arctic Sea Ice Modeling

Northwestern University

Prof. Mary Silber, Dept. of Applied Mathematics

Sep 2011-Jan 2012

 Derived from first principles and coded arctic sea ice models in Matlab for the study of climate change

• Programmable Flow Generator

Goleta, CA

LaunchPoint Technologies

Sep 2009-Jun 2010

- Contributed modeling expertise on team of fellow engineering students working on a fluidic loop

• Bachelor's Thesis: Drop Splash Experiment

Santa Barbara, CA

Krechetnikov Fluid Physics Lab, Dept. of Mechanical Engineering

Jul 2009-Oct 2010

- Investigated the physics of splashes that occur when a liquid droplet impacts a wetted surface
- Performed stereo triangulation in MATLAB, reduced the the 3D data, and searched for patterns using my theory of pattern identification [drop_splash repository]
- Published a peer-reviewed article³ on the experimental and theoretical advances I developed that may have solved a 100-year puzzle in fluid dynamics

• Transient Optical Sky Survey

Santa Barbara, CA Sep 2008–Jun 2009

Lubin Lab, Dept. of Physics

Publications

- 1. R. Hartong-Redden. Experimental apparatus for the study of Farady waves on time-dependent domains. Master's thesis, University of California, Santa Barbara, 2014.
- 2. E. Hadjiyska, G. Hughes, P. Lubin, S. Taylor, R. Hartong-Redden, and J. Zierten. *The transient optical sky survey data pipeline*. New Astronomy, 2013.
- 3. R. Hartong-Redden and R. Krechetnikov. Pattern identification in systems with S(1) symmetry. Physical Review E, 2011.
- 4. R. Hartong-Redden and R. Krechetnikov. Experimental and theoretical study of pattern identification in physical systems on circular domains. Annual Meeting of the APS Division of Fluid Dynamics, 2010.
- 5. R. Hartong-Redden. Experimental and theoretical study of pattern identification in systems with O(2) symmetry. Bachelor's thesis, University of California, Santa Barbara, 2010.