

John R. Mahoney

I love to create, connect, and share.

PROGRAMMING

Python: np, sp, mpl, pd
GUI / interactive
git, LaTeX, beamer, tikz
ipython, Jupyter, VS Code
MATLAB
Mac OS, UNIX

INTERPERSONAL

Excellent listener
Flexible and creative
Work well in
close-knit teams
Independent worker
Thoughtful mentor

PROJECTS

Python & Physics course
Burning Invariant Manifolds
CMPy contributor
Simpson's Paradox
timesquare
resumè template

INTERESTS

jazz saxophone and piano soccer, tennis, and hiking cooking delicious food!

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COMMUNICATION SKILLS

Written: Wrote and co-authored over 25 papers published in high quality journals

(PRL, PRX, PRA, PRE, CHAOS, J. Stat Phys.). Edited multiple articles for colleagues. Read about: prediction, reacting fluids, quantum information.

Verbal: Designed and delivered over 35 talks and posters including: Quantum Info

Workshop at Nanyang Technical University, Singapore; Conference on Complex Systems, Amsterdam; CHAOS15 at Henri Poincaré Institute, Paris;

olex systems, Amsterdam; CHAOS 15 at Henri Poincare Institute, Paris;

Oberwolfach, Germany (awarded "best poster");

Visual: Value aesthetic communication. Created scientifically advanced visual rep-

resentation of reacting flow topology. Promoted and taught use of Venn diagrams for information theory. Often discover and appreciate connection between art and science. Look at: topology of reacting flows, info diagram,

Poincaré art.

ANALYTIC SKILLS

Research: Connected my work on reacting fluids to existing fields: invariant mani-

folds, FT Lyapunov exponents, ARD equation, catastrophe theory, vehicle

path planning, differential geometry.

Critical Thinking: Reframed an assumption in the literature to build a fruitful research avenue

- crypticity and cryptic order.

Data: Created Python pipeline for data on diabetes patients: clean, process, ana-

lyze (multiple pair lagged regression), visualize.

WORK EXPERIENCE

Fall 2020 Math Specialist: UC Davis

Summer 2020 Course Designer and Instructor: UC Davis

Oct 2019 Math Lecturer: Napa Valley College

Spring 2019 Physics Lecturer: UC Davis
Fall 2018 Math Lecturer: CSU Maritime

2017-2018 Consultant: Dept. Biomedical Informatics, Columbia University

Fall 2017 Spring 2018, Math Lecturer: UC Davis

2015-2017 Project Scientist: UC Davis

2010-2015 Postdoctoral Scholar: UC Merced

EDUCATION

Ph.D. in Physics, UC Davis, advisor: James P. Crutchfield

B.S. in Physics and Mathematics, CSU Chico

attended Williams College for Physics, Mathematics and Music