Nicholas D. Haynes

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Summary

PhD candidate with a deep mathematical background. Experience generating, storing, analyzing, and explaining large datasets. Passionate about finding order in complex systems.

Education

PhD, physics

Expected May 2018

Duke University, Durham, NC

MS, applied mathematics

May 2013

University of Dayton, Dayton, OH

BS, magna cum laude

August 2011

University of Dayton, Dayton, OH Majors: physics, philosophy

Experience

Graduate research assistant, Duke University, Durham, NC

May 2013 - Present

- Studying the fundamental dynamics of networks built with programmable digital hardware and applications for high-speed machine learning
- Building proof-of-principle recurrent neural networks in hardware
- Conducting high-throughput analysis of ~100s GB experimental data using Open Science Grid
- Presented results in 2 peer-previewed publications and 6 conference posters

Contractor, U.S. Air Force Research Laboratory, Dayton, OH

October 2009 - May 2013

- Characterized novel optical materials being developed for next-generation laser platforms
- Employed a mix of experimental, theoretical, and computational techniques
- Presented results in 3 peer-reviewed journals and at 2 international conferences

Instructor, University of Dayton Math Department, Dayton, OH August 2012 – December 2012

- Taught (as sole instructor) a 30-student section of introductory calculus
- Developed lectures, designed and graded assessments, and assigned final grades

Technical Programming and development

Skills

Python (+ numpy, scipy, scikit-learn, pandas), C++, SQL and relational databases, Verilog, git, Bash and *nix environment, Amazon Web Services, Docker

Data analysis and machine learning

Classification, regression, clustering, time series analysis, feature selection and engineering, parallelization and high-throughput computing

Selected Math and statistics

Coursework Mathematical statistics I, II; Random Processes; Linear algebra; Numerical analysis I, II

Computer science

Algorithms and data structures; Artificial intelligence; Data-intensive computing systems

Fellowships

- Awards and Lindau meeting of Nobel laureates, young scientist participant (2015)
 - Wireless Intelligent Sensor Networks fellowship (2013 2015)
 - Rocco M. Donatelli Award to the Senior with the Strongest Record in the Humanities and the Sciences (2011)
 - Sigma Pi Sigma Award of Merit to Senior in Physics (2011)
 - Award of Excellence to the First Outstanding Senior in Philosophy (2011)
 - Eagle Scout Award (2003)