Nicholas D. Haynes

nicholas.haynes@duke.edu | NickDHaynes.com | +1 414-573-5023

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 **Duke University** Expected May 2018

MS, applied mathematics

May 2013

University of Dayton

BS, magna cum laude

August 2011

University of Dayton Majors: Physics, Philosophy

Experience

Graduate research assistant, Duke University

May 2013 - Present

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

Contractor, U.S. Air Force Research Laboratory

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, Introductory Calculus, University of Dayton

August 2012 – December 2012

- Sole instructor responsible for a section of MTH 148 (Calculus I for bio-science students)
- 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, MapReduce + Hadoop, 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; Linear algebra; Numerical analysis I, II; Random processes; Mathematical finance and stochastic calculus; Real analysis

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)