# Michael Vaiana

Resumé

160 Dartwood Dr Upper Buffalo, NY 14227 (585) 880-3851 ¹ buffalo.edu/∼mvaiana



2016 Summer

#### Overview

I am computational mathematician with training in data-centric techniques. I have a strong background in statistics, data science, and mathematics. I am finishing a PhD in Computational Data-Enabled Science and Engineering and I am seeking a job in the quantitative financial sector where I can apply my unique blend of theoretical and computational skills to provide valuable insights and results.

#### Skills

## Areas of Expertise

- Mathematics: Statistics, Linear Algebra, Topology
- o Data Analysis: Modeling, Exploratory Analysis, Dimensionality Reduction, Visualization, Machine Learning.

#### Computational

- MATLAB, Python, SQL
- o Machine Learning: clustering, deep learning, neural networks, classification, regression
- Time Series: modeling, deconvolution, denoising, auto-correlation
- High performance computing for big data

### Leadership

- President of the Mathematics Graduate Student Association (MGSA)
- Vice President of the MGSA

# Communication

- o Prepared several posters and talks for communicating technical results to a non-technical audience
  - Won an award for a poster on a new mathematical technique communicated to a non-mathematical audience
- Developed a set of open source tutorials on university level mathematics which are used in classrooms throughout the world
- Excellent RateMyProfessor score and student reviews

#### Experience

#### Sandia National Laboratory Livermore, CA Intern 2017 Summer

- o Developed a Python package for modeling dynamical systems and doing automated spectral analysis of these systems.
- Contributed theoretical results which where implemented in the Python Package

#### **Princeton University** Princeton, NJ

Neurotechnologies for Analysis of Neural Dynamics Fellow

- Hypothesis testing
- Time series data analysis

#### Education

#### University at Buffalo

PhD in Computational Data-Enabled Science and Engineering, 3.9/4.0 2014-present

University at Buffalo

Masters in Mathematics, 3.9/4.0 2012-2014

**SUNY Geneseo** 

B.A. Mathematics, 3.9/4.0 2010-2012

# References

Dr. Sarah Muldoon University at Buffalo

Computational Data Science and Engineering, Department of Mathematics smuldoon@buffalo.edu

716.645.8774

Dr. John Ringland University at Buffalo

University at Buffalo

Department of Mathematics ringland@buffalo.edu 716.645.8773

Dr. Paul Bauman

 ${\it Director\ of\ Graduate\ Studies,\ Computational\ Data\ Science\ and\ Engineering\ pbauman@buffalo.edu}$ 

716.645.1410