# JOSHUA LYTLE

848 S 950 E Spanish Fork, UT 84660

801-367-8912 jwlytle10@gmail.com www.joshualytle.com

#### PROFILE/OBJECTIVE

I am a recent graduate from Brigham Young University with a PhD in applied mathematics, with a focus on fluid dynamics and nonlinear PDEs, numerical analysis, and scientific computing. I am currently interested in applications of statistics, data science and machine learning, and helping organizations make data-driven decisions.

# PROFESSIONAL EXPERIENCE

# Data Scientist Geisinger Medical Center, 2016-2017 Danville, PA

- Analyzed methods of imputing clinical lab measures in Geisinger's EHR data
- Refined the BTI Institute's use of permuted, model permuted, and rank permuted p-values in genome-wide association studies (GWAS)
- Applied path-based techniques, Markov models and Bayesian networks to Geisinger's sepsis data to predict the onset of septic shock

#### Researcher

# Brigham Young University, 2009—2017 Provo, UT

- Examined the stability of viscous detonations in the multi-dimensional reactive Navier-Stokes equations, covering a large parameter space with parallel processing tools and BYU's supercomputer
- Author of StabLabPy, a Python package providing numerical tools for studying the stability of traveling waves (see <a href="https://github.com/nonlinear-waves/stablab">https://github.com/nonlinear-waves/stablab</a> python)
- Used numerical continuation to track unstable eigenvalues of the high Lewis number combustion system, reducing computation time from several weeks to several hours
- Used the numerical Evans function to observe and track unstable spectra of traveling wave solutions of high Lewis number combustion system as exothermicity increased
- Led a research seminar discussing traveling wave solutions of conservation laws

# Content Developer and Programmer Brigham Young University, 2013—2015 Provo, UT

• Developed and taught a year-long sequence of computational labs in Python, for BYU's applied mathematics program for senior undergraduate students (see <a href="www.acme.byu.edu">www.acme.byu.edu</a> and <a href="https://github.com/Foundations-of-Applied-Mathematics/Labs.git">https://github.com/Foundations-of-Applied-Mathematics/Labs.git</a>)

• Labs introduce applications of ODEs and PDEs, the calculus of variations and optimal control, and cover the finite difference, finite element, and pseudospectral methods

# **TEACHING EXPERIENCE (BYU- 2007–2015)**

Teaching Assistant, Calculus I and II Teaching Assistant, Dynamical Systems and Linear Functional Analysis

Instructor, Model Dynamics and Control Lab I and II Instructor, College Algebra, Multivariable Calculus Instructor, Business Calculus and Calculus II Instructor, Traveling Waves Seminar

MathLab Tutor (College Algebra, Calculus, Differential Equations, and Linear Algebra)

# Programmer

Linguistic Technologies, Inc, 2013—2015 Spanish Fork, UT

Conversion work in Python for modules of the WordMAP writing aides software, originally written in Quick-BASIC/Assembler. The software represents an interesting application of natural language processing to education, with power to predict student achievement on national placement exams.

# **SOFTWARE PROFICIENCIES**

- Scientific computation and visualization using Python (NumPy, SciPy, Matplotlib, pandas, and scikit-learn), MATLAB, and R
- Experienced Python developer general systems tasks, GUI development, and interfacing with legacy code in Fortran and C/C++ with f2py and Cython
- Familiar with version control (Git), unit testing, profiling, and other best practices in code management and development
- Familiar with shell scripting, PostgreSQL, MongoDB, and Python's parallel processing tools

# **EDUCATION**

Brigham Young University, Provo, UT PhD, Mathematics, 2017

MS, Mathematics, 2011

BS, Mathematics, 2008, Cum Laude (Heritage Scholarship - 4 yrs)