Philomath, Polymath, BS in Math

W302 Math & Science, Emory University | donken@emory.edu

## CURRENT RESEARCH INTERESTS

I value the mathematical, computer science, and statistical theory used to develop models. I enjoy applying the theory to practical applications, especially problems with biological motivation.

## PDE-based Machine Learning

- Applying partial differential equation (PDE) knowledge to neural networks, specifically higher-order time integration schemes and the Discretize-Optimize approach.
- Using PDE-based neural networks to lower false positives in lung cancer diagnosis
- Developing methods to efficiently train high-dimensional continuous normalizing flows
- Solving high-dimensional optimal control problems

#### **EDUCATION**

# Ph.D. in Computer Science & Informatics, Emory University

expected 2021

Advisor: Lars Ruthotto

Research: Optimal Control Approaches for Designing Neural Ordinary Differential Equations

## M.S. in Computer Science, Emory University

2019

# B.S. in Mathematics and Computer Science, Honors College, University of Georgia

2015

Minors: Physics and Classical Culture

Honors: Graduated High Honors with Capstone

Advisor: Juan B. Gutierrez

Research: Statistical analysis of natality data and the relationships of sex ratio against gestation

length and calendar distribution

#### COMPUTATIONAL SKILLS

Comfortable in Python, PyTorch, Matlab, SQL, Java

Familiar with Julia, TensorFlow, Keras, C, C++, R, x86, MPI

#### WORK EXPERIENCE

Data Scientist Intern, UnitedHealth Group, R&D	2019, 2020
High Performance Computing Intern, Air Force Research Labs, UES Inc.	2018
Teaching Assistant, Emory University	2016-2018
Tutor, UGA Athletic Department	2016
Undergraduate Researcher, UGA Mathematics Department	2014
Piano Teacher	2013-2014
Summer League Swim Coach	2009, 2010

## LEADERSHIP & SERVICE

External Reviewer for Mathematical Sciences of Machine Learning Conference	2020
Member Emory Society for Industrial and Applied Mathematics (SIAM)	2016-present
Volunteer Atlanta Science Festival	2016-2019

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University of Georgia Men's Swimming & Diving Team	2011-2015
– Captain & NCAA Division I Varsity Athlete	
- Competed at the SEC championships	
<ul> <li>Qualified and competed at the 2016 U.S. Olympic Trials</li> </ul>	
– NCAA Academic All-American Honorable Mention	2013, 2014, 2015
– Awarded Dick Bestwick Scholar-Athlete Award, UGA Athletic Dept	2015
<ul> <li>Awarded Ramsey Scholarship for Academic and Athletic Excellence</li> </ul>	2014-2015
– Awarded Peter O'Sullivan Hardest Worker Award, UGA Men's Swimming	2014, 2015
– Awarded Alex Patterson Scholar-Athlete Award , UGA Men's Swimming	2014
– College Swim Coaches of America Association Scholar All-American Team	2013-2015
Student-Athlete Advisory Committee Team Representative	2014-2015

#### Honors & Awards

Phi Beta Kappa	2015
UGA Presidential Scholar	2014
UGA Athletic Director's Honor Roll	2012-2015
Southeastern Conference Academic Honor Roll	2012-2015
UGA Dean's List	2012-2015
IBM Thomas J. Watson Memorial Scholarship Recipient	2011-2015
Chartered Property Casualty Underwriter (CPCU) Scholarship Recipient	2011

#### **PUBLICATIONS**

**D. Onken**, L. Nurbekyan, X. Li, S. W. Fung, S. Osher, L. Ruthotto. A Neural Network Approach Applied to Multi-Agent Optimal Control. preprint [Submitted]

- **D. Onken**, S. W. Fung, X. Li, L. Ruthotto. OT-Flow: Fast and Accurate Continuous Normalizing Flows via Optimal Transport. preprint [Submitted]
- **D. Onken**, L. Ruthotto. Discretize-Optimize vs. Optimize-Discretize for Time-Series Regression and Continuous Normalizing Flows. preprint [Submitted]
- Y. Vigfusson\*, T. Karlsson\*, **D. Onken**\*, et al. Cellphone traces reveal infection-associated behavioral change. [Submitted]

## INVITED TALKS

**D. Onken**. "Efficient and Accurate Discretize-Optimize Approaches for Training Deep Residual Networks" in *SIAM Mathematics of Data Science 2020*, link.

## PEER-REVIEWED POSTER PRESENTATIONS

- $\bf D.$  Onken, S. W. Fung, X. Li, L. Ruthotto. "Normalizing Flows Via Mean Field Games and Hamilton-Jacobi-Bellman Equations" in  $SIAM/CAIMS~AN2020,~{\sf link}.$
- **D. Onken**, R. Jennings, S. Garth, E. Haber, E. Treister, S. Novikov, L. Ruthotto. "Using PDE-Based Neural Networks for Classifying 3-D LDCT Images for Lung Cancer Detection" in *IPAM Deep Learning for Medical Applications* 2020, link.

<sup>\*</sup> denotes co-first authors

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## SELECTED PRESENTATIONS & POSTERS

Image Classification For Lung Cancer Via Neural Networks Based On Partial Differential Equations, UnitedHealth Group Intern Presentation, Aug 2019, talk

PDE-based Neural Networks, UnitedHealth Group Brown Bag Lecture Series, Jul 2019, talk

Applying Higher-Order Runge-Kutta Methods To Neural Networks, *Emory Scientific Computing Seminar*, Apr 2019, talk

Applying Higher-Order Runge-Kutta Methods To Neural Networks, Georgia Scientific Computing Symposium, Feb 2019, poster

Cell Segmentation via Convolutional Neural Networks, *High Performance Computing and Modernization Program*, Aug 2018, poster and talk

Tracking Behavioral Alterations via Cell Phone Data, Amazon Graduate Research Symposium, Oct 2017, poster

## SELECTED RELEVANT COURSEWORK

Coursework at Emory University:

Numerical Optimization
 Deep Learning Numerics
 Numerical Analysis II
 Data Mining
 Machine Learning
 Distributed Processing
 Database Systems

- Numerical Analysis I - Algorithms - Computer Security (Hacking)

Graduate-level coursework at the University of Georgia:

Bivariate Splines
 Complex Analysis
 Automata
 Software Engineering
 Thermodynamics