Philomath, Polymath, BS in Math

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

Current Research Interests

I am interested in problems in the interdisciplinary overlap of mathematics, computer science, and statistics. I value using the theory from these fields to develop models for practical applications that mostly fall in the physical and biological realms.

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 multi-agent 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 |

Derek Onken Page 2 of 3

University of Georgia Men's Swimming & Diving Team — Captain & NCAA Division I Varsity Athlete — Competed at the SEC championships — Qualified and competed at the 2016 U.S. Olympic Trials — NCAA Academic All-American Honorable Mention — Awarded Dick Bestwick Scholar-Athlete Award, UGA Athletic Dept — Awarded Ramsey Scholarship for Academic and Athletic Excellence — Awarded Peter O'Sullivan Hardest Worker Award, UGA Men's Swimming — Awarded Alex Patterson Scholar-Athlete Award , UGA Men's Swimming — 2014, 2015

2013-2015

2014-2015

Student-Athlete Advisory Committee Team Representative

- College Swim Coaches of America Association Scholar All-American Team

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. Ruthotto. Discretize-Optimize vs. Optimize-Discretize for Time-Series Regression and Continuous Normalizing Flows. preprint [In Revision]
- **D. Onken**, L. Nurbekyan, X. Li, S. W. Fung, S. Osher, L. Ruthotto. A Neural Network Approach Applied to Multi-Agent Optimal Control. European Control Conference 2021 [Accepted]. paper
- **D. Onken**, S. W. Fung, X. Li, L. Ruthotto. OT-Flow: Fast and Accurate Continuous Normalizing Flows via Optimal Transport. AAAI Conference on Artificial Intelligence 2021. paper
- Y. Vigfusson*, T. Karlsson*, **D. Onken***, et al. Cell-Phone Traces Reveal Infection-Associated Behavioral Change. Proceedings of the National Academy of Sciences, Feb 2021, 118 (6) e2005241118; DOI: 10.1073/pnas.2005241118. paper

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

- **D. Onken**, S. W. Fung, X. Li, L. Ruthotto. "Normalizing Flows Via Mean Field Games and Hamilton-Jacobi-Bellman Equations" in *SIAM/CAIMS AN2020*, 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.

^{*} denotes co-first authors

Derek Onken Page 3 of 3

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