## Dylan Labatt Randle

dylanrandle.github.io

**EDUCATION** 

• Harvard University, School of Engineering & Applied Sciences

Master of Science in Data Science; GPA: 4.0

Cambridge, MA
Sep 2018 – Present

Mobile: +1-647-641-1994

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o **Distinctions**: Scholarship in Applied Computation

• University of California at Berkeley, College of Engineering

Bachelor of Science in Industrial Engineering & Operations Research; GPA: 3.9

Sep 2012 - May 2016

Berkeley, CA

o **Distinctions**: High Honors, Phi Beta Kappa, Tau Beta Pi

EXPERIENCE

• Harvard University

Graduate Researcher

Cambridge, MA

 $Nov\ 2018-Present$ 

• Deep Learning for Turbulence: Researched and developed methods for solving Reynolds-Averaged Navier-Stokes (RANS) equations with neural networks in a fully unsupervised manner. Tech stack: Python, PyTorch, Harvard Odyssey Supercomputer

• GANs for Differential Equations: Researching methods for training Generative Adversarial Networks (GANs) and ensembles of neural networks to solve differential equations without access to ground truth data. Tech stack: Python, PyTorch, Google Colab

• Amazon Robotics Boston, MA

Data Science Intern

Jun 2019 - Aug 2019

- Data Engineering: Built automated, scalable data pipeline for big data queries (500+ billion rows), storage, cleaning, and transformation. Tech stack: Python, Apache Spark/Hive/Hadoop, AWS EMR/S3/Athena
- o Data Science: Developed flexible & modular machine learning library for proprietary internal project. Built API for data filtering, feature selection, training, tuning, and testing models (e.g. linear models, gradient-boosted trees, feedforward neural networks). Developed visualizations and interpretability algorithms (e.g. accumulated local effects, Shapley additive explanations) for model explanations. Tech stack: Python, AWS SageMaker, JupyterLab, Pandas, NumPy, scikit-learn, XGBoost, Keras
- Data Product: Prototyped interactive user-interface and developed example use cases allowing technical and non-technical users to easily train machine learning models for a broad set of tasks. Reduced analysis time from weeks to hours. Presented project to teams from across the organization. Tech stack: Jupyter Notebook/Widgets

• Hubdoc Toronto, Canada

Lead Data Scientist

Jan 2017 - Jul 2018

- o **Production Deep Learning**: Developed and deployed production deep learning system using LSTMs & CNNs for entity extraction and text classification of financial documents. Models trained on over 10 TB of text and image documents. Reduced extraction time from 24 hours to 5 seconds with highly scalable, asynchronous pipeline. Cost savings estimated at \$2MM/year. Tech stack: Python, Keras, Tensorflow-Serving, AWS EC2/S3/KMS, PostgresSQL, RabbitMQ
- Data Science: Conducted business and engineering analyses: e.g. prediction of labor requirements and anomaly detection of web scrapers. Wrote reports and built data visualizations for company intranet. Tech stack: Python, NumPy, scikit-learn, JavaScript, D3.js
- Leadership: Regularly presented results and recommendations to C-suite. Integral in crafting team strategy and roadmap. Involved in fundraising and presentations to investors. Delivered machine learning lecture to 60+ people

## PROJECTS & RESEARCH

- Tensorflow with Spark: Training recurrent neural networks on a 1.5 TB dataset with Tensorflow on a Spark/Hadoop cluster with AWS Elastic Map Reduce
- Modeling Microbiome Dynamics: Modeling Granger causality with causal-LSTM model of high-dimensional experimental microbiome time-series data from mice
- Automatic Differentiation Package: Python package implementing automatic differentiation, supporting both forward and reverse modes; stochastic gradient descent and Adam optimizers implemented as example use cases
- Twitter Troll Classification: Project achieving 96% accuracy classifying Twitter trolls using tweets scraped from accounts indicted for meddling in the 2016 U.S. elections

## TECHNICAL SKILLS

Languages: Python (NumPy, Pandas, matplotlib, scikit-learn, Keras, PyTorch, PyMC3), SQL, C Technologies: AWS (EC2, EMR, S3, Athena), Apache Spark/Hadoop, Git, Jupyter, OpenMP/ACC