

DYLAN LABATT RANDLE

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EDUCATION

Harvard University, School of Engineering & Applied Sciences

M.S. in Data Science

Scholarship in Applied Computation

Cambridge, MA

May 2020 (Expected)

University of California at Berkeley, College of Engineering

B.S. in Industrial Engineering & Operations Research

High Honors, Phi Beta Kappa

Berkeley, CA

May 2016

TECHNICAL SKILLS

Expert Python (Pandas, Numpy, Scikit-Learn, Pytorch, Tensorflow)

Proficient SQL, AWS, Spark, Git, Jupyter, Latex

Familiar C, Matlab, Javascript

WORK EXPERIENCE

Amazon Robotics

Data Science Intern

North Reading, MA

Jun 2019 - Aug 2019

- Developed machine learning package for proprietary internal use cases. Built automated and scalable data pipeline for big data querying, cleaning, and loading ($\sim 1 \times 10^{12}$ rows). Implemented API for feature selection, model training, hyperparameter tuning, and testing. Included interpretable visualizations (e.g. PDP, SHAP) for model explanations.
- Greatly increased speed and reduced complexity of model development. Wrote documentation and published code to internal repositories.

Harvard University

Graduate Researcher & Teaching Fellow

Cambridge, MA

Jan 2019 - Present

- Developed method for training unsupervised generative adversarial networks to solve differential equations. Invented grid sampling procedure leading to improved convergence. Paper in progress.
- Applied decision sets and explainable boosting machines to reinforcement learning to learn interpretable policies targeted at healthcare applications. Paper in progress.
- Prepared lecture materials on boosting, neural networks, gradient descent, backpropagation, and regularization. Explanations and visualizations praised by students for their clarity and simplicity.

Hubdoc (acquired by Xero)

Data Scientist

Toronto, Canada

Jan 2017 - Jul 2018

- First data scientist hired. Grew team threefold while creating highly valuable “text extraction” product, a crucial piece driving the Xero acquisition.
- Developed production deep learning system (LSTMs & CNNs) for entity extraction and text classification of financial documents. Built scalable, asynchronous pipeline for serving predictions. Deployed fault-tolerant system to main web application, with live monitoring and alerting.
- Regularly presented results and recommendations to C-suite. Pitched machine learning strategy to investors. Delivered lectures to audiences of 40-60 people. Built data visualizations for company intranet.

RELEVANT PROJECTS

Please see my website for all of my available work: dylanrandle.github.io