# **Christopher Rohlicek**

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#### **EDUCATION**

Brown University Providence, RI

ScM Candidate in Data Science. GPA 4.0/4.0

September 2020 - August 2021

• Relevant Coursework: Probability, Statistics, and Machine Learning; Data Engineering; Statistical Learning; Deep Learning and Special Topics in Data Science

Harvard University Cambridge, MA

AB in Applied Mathematics. GPA 3.6/4.0

*September 2016 - May 2020* 

 Relevant Coursework: Honors Linear Algebra and Multivariable Calculus with Real Analysis; Theory of Groups and Vector Spaces; Decision Theory; Abstraction and Design in Computation; Computer Networks; Vector Space Methods for Differential Equations; Optimization; Matrix Methods in Data Analysis, Signal Processing, and Machine Learning

#### **EXPERIENCE**

#### **Brown University – Carney Institute for Brain Science**

Providence, RI

Research Assistant to Prof. Jason Ritt

June 2020 – Present

- Working on dynamical dimensionality reduction of neuroscientific models of the brain.
- Using recurrent neural networks to solve an inverse problem posed by the collected neuron spike data
- Developing method for dimensionality reduction of high-dimensional dynamical systems

## **MIT Lincoln Laboratory**

Lexington, MA

Research Intern with Dr. Michael Brandstein

*May 2019 – August 2019* 

- Applied signal processing and speech recognition techniques to identify bird species from flight call data
- Combined CNNs and k-nearest neighbors to improve state of the art accuracy from 94% to 99%

O&R Patent Boston, MA

Summer Intern

*May 2018 – August 2018* 

- Developed Python-based software tools for use at patent law firm, saving hundreds of person hours
- Used Python and SQL to automate entity resolution and summarization of records for financial analysis

#### **PROJECTS**

#### Neural Network Parameter Reduction Using Pruning and Matrix Decomposition (Matrix Methods):

• Conducted experiments in PyTorch comparing effects of magnitude-based pruning techniques to matrix decomposition methods of network size reduction.

# **Predicting Voting Behavior of Supreme Court Nominees (Decision Theory):**

• Employed machine learning techniques to predict political valence of Supreme Court nominees, achieving a final prediction accuracy of 72%.

# Elliptic Curves and Cryptography (Theory of Groups and Vector Spaces):

• Completed research on the use of elliptic curves in applied cryptography as well as the mechanics of cryptographic backdoors. Wrote findings into a survey paper describing the techniques and derivations.

### **TECHNICAL SKILLS**

**Programming Languages:** Java, Python, OCaml, SQL, R, MATLAB, Julia **Libraries:** Numpy, Pandas, Scikit-learn, PyTorch, Tensorflow, Keras

## **ACTIVITIES AND INTERESTS**

**Trumpet:** Played lead trumpet for band of the Hasty Pudding Theatricals, oldest theater company in the United States; performed a run of 44 shows through February and March with a budget of \$500,000 **Singing:** Performed as a baritone in the Krokodiloes, Harvard's premier a cappella group; toured internationally