MICHAEL NEUDER

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michaelneuder.github.io

EDUCATION

University of Colorado, College of Arts and Sciences

2015 - 2020

Bachelor's in Computer Science, Bachelor's in Mathematics

Boulder, CO

· Overall GPA: 3.85/4.0

· Computer Science GPA: 3.97/4.0

· Senior Thesis (tenative title): Image Quality Evaluation Using Deep Learning.

University of Oxford, Mansfield College

2018

Visiting Student

Oxford, UK

· Coursework in Statistics, Probability, Macroeconomics, and Numerical Analysis.

- · Visited for Hilary and Trinity terms (January June).
- · Averaged First Class marks.

RESEARCH EXPERIENCE

Parkes Lab, Harvard University

August 2019 - December 2019

Research Assistant under supervision of Dr. David C. Parkes and Daniel Moroz

Cambridge, MA

- · Examining known incentive flaws in the Proof-of-Work consensus mechanism with classical and deep reinforcement learning algorithms.
- · Exploring incentive vulnerabilities in the recently updated Proof-of-Stake protocol used by Tezos.

Santa Fe Institute

June 2018 - August 2018

Undergraduate Research Fellow: Summer 2018 REU

Santa Fe, NM

- · Created algorithms to extract animal trajectories from drone footage despite small animal size and camouflage with background.
- · Explored the research space of object tracking using software packages including YOLO, Mask RCNN, and Faster RCNN.

Bradley Lab, University of Colorado

April 2017 - Present

Research Assistant under supervision of Dr. Elizabeth Bradley

Boulder, CO

- · Collaborated with an interdisciplinary research group to analyze high-resolution water isotope data collected from polar ice cores using information theory.
- · Developed and maintained the code base for the processing, analysis, and visualization of data.

Mozer Lab, University of Colorado

March 2017 - Present

Research Assistant under supervision of Dr. Michael Mozer

Boulder, CO

- · Implemented deep neural nets to analyze information content of text and predict human reading time with the goal of use in automated scrolling systems.
- · Created convolutional neural network architectures to evaluate image quality based on computer vision metrics (mainly Multi-Scale Structural Similarity).

INDUSTRY EXPERIENCE

Google

May 2020 - August 2020

 $Software\ Engineering\ Intern\ -\ Cloud$

Madison, WI

· Incoming intern in cloud infrastructure.

Software Engineering Intern - Flights

Cambridge, MA

- · Built and deployed a server that held internal airline data to be queried with a remote procedure call which reduced cumulative data retrieval time by at least 50%.
- · Created a multi-threaded SQL engine that improved query response time by 10x by returning results concurrently with iterating the remaining rows.

Google

September 2018 - December 2018

Software Engineering Intern - G Suite

Sunnuvale. CA

- · Built an automated pipeline that collects data, trains a machine learning model, and deploys the model to an internal recommendation server.
- · Integrated natural language processing algorithms into the Mobile Device Management system on the G Suite Platform.

Lockheed Martin & Laboratory of Atmospheric and Space Physics Software Engineering Intern

Feb 2017 - Oct 2017 *Boulder, CO*

- · Created user-friendly graphical applications using the Qt and neurses frameworks in Python and C++.
- · Developed graphical application testing suites using EggPlant Functional software and the SenseTalk language.

PUBLICATIONS

- · M. Neuder, D. J. Moroz, R. Rao, D. C. Parkes, "Selfish Behavior in the Tezos Proof-of-Stake Protocol," submitted, Cryptoeconomic Systems (CES) Conference 2020. arXiv preprint.
- · J. Garland, T. Jones, M. Neuder, J. W. C. White, E. Bradley, "An information-theoretic approach to extracting climate signals from deep polar ice cores," Chaos: An Interdisciplinary Journal of Nonlinear Science 29:101105 (2019). arXiv preprint.
- · J. Garland, T. Jones, M. Neuder, V. Morris, J. W. C. White, E. Bradley, "Anomaly Detection in Paleoclimate Records using Information Theory," Entropy 20(12):931 (2018). arXiv preprint.
- · M. Neuder, M. Mozer, "Image Evaluation Using Deep Learning," Colorado Journal of Applied Mathematics Fall 2018 Edition:43-54 (2018).

AWARDS

- · 2019-2020. Sieglinde Talbott Haller Scholarship in Mathematics. Given to high performing Math majors at the University of Colorado.
- · 2019. Honorable Mention in the Computing Research Association Outstanding Undergraduate Researcher Award. Nominated by Dr. Liz Bradley.
- · 2017. Phi Beta Kappa. Elected Junior year for completing 100 credit hours with a GPA greater than 3.7.
- · 2015-2020. President Joseph A. Sewall Esteemed Scholar Award. Merit based scholarship given to Colorado residents.
- · 2015-2020. Dean's List. Earned for achieving a GPA of 3.75 or greater during a full time semester.

TECHNICAL STRENGTHS

Programming Languages (Experienced)
Programming Languages (Proficient)

C++, Python, Perl, Java

SQL, Ruby, R, Javascript, MATLAB, bash git, TensorFlow, Keras, Linux, Jupyter, LaTeX

ADDITIONAL

Tools

Club involvement Interests Data Science Team, Math club, Mansfield College Rowing (Oxford, UK) rock climbing, skiing, chess, ultimate frisbee, reading