MICHAEL NEUDER

 \bowtie michael.neuder@gmail.com

 $\mathbf{\hat{}}$ michaelneuder.github.io

🔹 brooklyn, ny

EDUCATION

Harvard University	2020 - 2021
Master of Science, Computational Science and Engineering	Cambridge, MA
University of Colorado	2015 - 2020
Bachelor of Arts, Computer Science & Bachelor of Arts, Mathematics	Boulder, CO
University of Oxford	2018
Visiting Student	Oxford, UK

INDUSTRY EXPERIENCE

Google Software Engineer III — Cloud Platform	August 2021 - February 2023 Cambridge, $MA \rightarrow New$ York, NY
 Control-plane engineer for a cloud storage SaaS back Promoted from Software Engineer II (L3) to Software 	up and disaster recovery product. e Engineer III (L4) October 2022.
Software Engineering Intern	Fall 2018, Summer 2019, Summer 2020
 Madison, WI (remote due to COVID-19); Network I Increased throughput of the multi-cloud high-perfo Cambridge, MA; Google Flights Deployed an internal data retrieval service that red Sunnyvale, CA; Google Workspace Leveraged an NLP model to recommend managed and service that red 	infrastructure rmance networking stack by 2x. uced end-to-end latency by 3x. applications for corporate devices.
Lockheed Martin & LASP ¹ Software Engineering Intern	Feb 2017 - Oct 2017 Boulder, CO
$\circ~User~interfaces.$ Created and tested graphical interfa	ces using the Qt framework in Python and C++.
RESEARCH EXPERIENCE	
EconCS Group, Harvard University Research Assistant under supervision of Dr. David C. F	Parkes August 2019 - August 2021 Cambridge, MA
$\circ~Distributed~consensus.$ Studied Proof-of-Stake consen	nsus of two major blockchains, Ethereum and Tezos.
Santa Fe Institute Undergraduate Research Fellow: Summer 2018 REU	June 2018 - August 2018 Santa Fe, NM
• Computer vision. Applied object detection algorithm	is to drone footage of migrating caribou herds.

Bradley Lab, University of Colorado	April 2017 - August 2021
Research Assistant under supervision of Dr. Elizabeth Bradley	Boulder, CO

• Information theory. Presented a novel algorithm to detect local noise in time-series data.

Mozer Lab, University of Colorado	March 2017 - May 2019
Research Assistant under supervision of Dr. Michael Mozer	Boulder, CO

• Machine learning. Encoded image quality evaluation metrics into deep convolutional neural networks.

¹Laboratory of Atmospheric and Space Physics https://lasp.colorado.edu/home/

CRYPTO EXPERIENCE

Open-source contributions

- **Erigon** Refactored req/resp domain network encoding: issue. Implementing the consensus-layer specification directly into Erigon: issue. PR list.
 - *Topics:* beacon chain spec, p2p spec, golang.
- Aztec connect bridges Currently implementing a bridge contract to interact privately with Zora, which is a smart-contract based NFT marketplace. PR list.
 - *Topics:* privacy, solidity, foundry.
- **Prsym** Addressed a number of code-health concerns around the prysm wallet and keymanager integration: issue & PR list.
 - *Topics:* bazel, protocol buffers, gRPC, golang.

Research

- Game-theoretic analysis of Ethereum and Tezos Proof-of-Stake mechanisms. See (1), (2), (5) below. (5) resulted in a spec change and is described in this note from Vitalik. We also presented the results at the reorg.wtf summit.
- Stategic liquidity provisioning in Uniswap-v3. See (3) below. One of the earlier LP papers.

PUBLICATIONS

- (1) M. Neuder, D. J. Moroz, R. Rao, D. C. Parkes, "Defending Against Malicious Reorgs in Tezos Proof-of-Stake," ACM Conference on Advances in Financial Technologies (AFT) 2020. https://doi.org/10.1145/3419614.3423265.
- (2) M. Neuder, D. J. Moroz, R. Rao, D. C. Parkes, "Selfish Behavior in the Tezos Proof-of-Stake Protocol," Cryptoeconomic Systems (CES) Conference 2020. https://arxiv.org/pdf/1912.02954.pdf.
- (3) M. Neuder, D. J. Moroz, R. Rao, D. C. Parkes, "Strategic Liquidity Provision in Uniswap v3," https://arxiv.org/pdf/2106.12033.pdf.
- (4) M. Neuder, E. Bradley, E. Dlugokencky, J. W. C. White, J. Garland, "Detection of Local Mixing in Time Series using Permutation Entropy," *Physical Review E 103*, 022217. https://doi.org/10.1103/PhysRevE.103.022217.
- (5) M. Neuder, D. J. Moroz, R. Rao, D. C. Parkes, "Low-cost attacks on Ethereum 2.0 by sub-1/3 stakeholders," Workshop on Game Theory in Blockchain at the 16th Conference on Web and Internet Economics (WINE). https://econcs.pku.edu.cn/wine2020/Workshop/GTiB20_paper_8.pdf.
- (6) 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). https://doi.org/10.1063/1.5127211.
- (7) 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). https://doi.org/10.3390/e20120931.
- (8) M. Neuder, M. Mozer, "Image Evaluation Using Deep Learning," *Colorado Journal of Applied Mathematics* Fall 2018 Edition:43-54 (2018). github.com/michaelneuder/image_quality_analysis/blob/master/final.pdf

TALKS

- **Detection of Local Mixing in Time Series using Permutation Entropy** 2021 European Geosciences Union General Assembly.
- Low-cost attacks on Ethereum 2.0 by sub-1/3 stakeholders Workshop on Game Theory in Blockchain at the 16th Conference on Web and Internet Economics 2020. video.
- Defending Against Malicious Reorgs in Tezos ACM Advances in Financial Technology 2020. video.
- Selfish Behavior in the Tezos PoS Protocol Crytptoeconomic Systems Conference 2020. video.
- Animal Tracking using Deep Learning Santa Fe Institute 2018. video.

AWARDS

- **2020**. Computer Science Discovery Learning Award. Recognizes graduating seniors from the University of Colorado who excelled in academic research.
- **2019-2020**. Sieglinde Talbott Haller Scholarship in Mathematics. Given to high performing Math majors at the University of Colorado.
- **2019**. Honorable Mention: 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 to attend the University of Colorado.
- 2015-2020. Dean's List. Earned for achieving a GPA of 3.75 or greater as a full-time student.

TECHNICAL STRENGTHS

LanguagesC++, Go, Python. Learning Rust and Solidity.Toolsgit, TensorFlow, Keras, gRPC, protocol buffers, Linux, Jupyter, LaTeX