# MICHAEL (mike) NEUDER

⊠ michael.neuder@gmail.com

- michaelneuder.github.io
- brooklyn, ny

## **EDUCATION**

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

#### ACADEMIC EXPERIENCE

EconCS Group, Harvard University Research Assistant supervised by Dr. David C. Parkes	August 2019 - August 2021 $Cambridge, MA$
Santa Fe Institute	June 2018 - August 2018
Undergraduate Research Fellow: Summer 2018 REU	Santa Fe, NM
Bradley Lab, University of Colorado Research Assistant supervised by Dr. Elizabeth Bradley	April 2017 - August 2021 $Boulder, CO$
Mozer Lab, University of Colorado	March 2017 - May 2019
Research Assistant supervised by Dr. Michael Mozer	Boulder, CO

## INDUSTRY EXPERIENCE

The Ethereum Foundation	March 2023 - Present
$Researcher-Applied\ Research\ Group\ (ARG)$	New York, NY
Google	
$Software\ Engineer\ (L3  ightarrow L4)$ – $Cloud\ Storage$	August 2021 - Feb 2023 ( $Cambridge, MA$ )
$Software\ Engineering\ Intern\ - Network\ Infrastucture$	Summer $2020 \ (remote)$
Software Engineering Intern – Flights	Summer 2019 (Cambridge, MA)
Software Engineering Intern – Mobile Device Management	Fall 2018 (Sunnyvale, CA)
Lockheed Martin & LASP <sup>1</sup>	Feb 2017 - Oct 2017
Software Engineering Intern	Boulder, CO

## PUBLICATIONS & CORRESPONDING TALKS (REVERSE CHRONOLOGICAL)

- (1) M. Neuder, M. Pai, and M. Resnick, "Optimizing Exit Queues for Proof-of-Stake Blockchains: A Mechanism Design Approach," (2024) ACM Conference on Advances in Financial Technologies (AFT). https://arxiv.org/abs/2406.05124.
- (2) Z. Fan, F. Marmolejo-Cossio, D. J. Moroz, M. Neuder, R. Rao, and D. C. Parkes, "Strategic Liquidity Provision in Uniswap v3," (2023) *ACM Conference on Advances in Financial Technologies (AFT)*. https://doi.org/10.4230/LIPIcs.AFT.2023.25.
- (3) M. Neuder, E. Bradley, E. Dlugokencky, J. W. C. White, J. Garland, "Detection of Local Mixing in Time Series using Permutation Entropy," (2021) *Physical Review E 103*. https://doi.org/10.1103/PhysRevE.103.022217.
  - Poster Presentation. 2021 European Geosciences Union General Assembly. April 13, 2021.

<sup>&</sup>lt;sup>1</sup>Laboratory of Atmospheric and Space Physics: https://lasp.colorado.edu/home/.

- (4) M. Neuder, D. J. Moroz, R. Rao, D. C. Parkes, "Low-cost attacks on Ethereum 2.0 by sub-1/3 stakeholders," (2020) Workshop on Game Theory in Blockchain, Conference on Web and Internet Economics (WINE). https://econcs.pku.edu.cn/wine2020/wine2020/Workshop/GTiB20\_paper\_8.pdf.
  - Conference talk. December 8, 2020.
- (5) M. Neuder, D. J. Moroz, R. Rao, D. C. Parkes, "Defending Against Malicious Reorgs in Tezos Proof-of-Stake," (2020) ACM Conference on Advances in Financial Technologies (AFT). https://doi.org/10.1145/3419614.3423265.
  - Conference talk. October 21, 2020.
- (6) M. Neuder, D. J. Moroz, R. Rao, D. C. Parkes, "Selfish Behavior in the Tezos Proof-of-Stake Protocol," (2020) Cryptoeconomic Systems (CES) Conference. https://arxiv.org/pdf/1912.02954.pdf.
  - Conference talk. March 7, 2020.
- (7) 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," (2019) Chaos: An Interdisciplinary Journal of Nonlinear Science 29:101105. https://doi.org/10.1063/1.5127211.
- (8) J. Garland, T. Jones, M. Neuder, V. Morris, J. W. C. White, E. Bradley, "Anomaly Detection in Paleoclimate Records using Information Theory," (2018) Entropy 20(12):931. https://doi.org/10.3390/e20120931.

## AWARDS

2020 Computer Science Discovery Learning Award (University of Colorado).	
<b>2019</b> Sieglinde Talbott Haller Scholarship in Mathematics (University of Colorado).	
2019 Honorable Mention: Computing Research Assoc. Outstanding Undergraduate Res	earcher. link.
2017 Phi Beta Kappa (University of Colorado).	link.
2015-2020 President Joseph A. Sewall Esteemed Scholar Award (University of Colorado	o). link.
2015-2020 Dean's List. (University of Colorado).	link.

## PROFESSIONAL SERVICE

2023 & 2024 Columbia CryptoEconomics Workshop (CCE).	Organizing Committee. link.
2024 The Latest in DeFi Research (TLDR) Confrerence.	Program Committee. link.
2024 Crypto Academic Summer School at Edge City.	Organizing Committee. link.
2023 dYdX MEV Committee.	Member. link.

#### $\mathbf{B}$

o No free lunch – a new inclusion list design, with Vitalik Buterin.

Proof-of-Stake	
ETH, the asset	
○ My (e)thesis: settlement, data availability, execution in that order.	link. tweet
• Issuance Issues – Tertiary Treatise.	link. tweet
∘ Issuance Issues – Subsequent Soliloquy.	link. tweet
∘ Issuance Issues – Initial Issue.	link. tweet
Ethereum Consensus	
• Concurrent Block Proposers in Ethereum, with Max Resnick.	link. tweet
• Rollup-Centric Roadmap (2024 version), with Alex Stokes.	link. tweet
• A set-theoretic view of Ethereum coteries.	link. tweet
$\circ$ Time, slots, and the ordering of events in Ethereum, with Georgios Konstantopoulos.	link. tweet
EIP-7251 (link) - Increase the MAX_EFFECTIVE_BALANCE	
• A modest proposal, with Francesco D'Amato, Aditya Asgaonkar, Justin Drake.	link. tweet
• Slashing penalty analysis; EIP-7251, with Barnabe Monot.	link. tweet
• Validator consolidation in EIP-7251, with Francesco D'Amato, Mikhail Kalinin.	link. tweet
• FAQ on EIP-7251, with Francesco D'Amato, Mikhail Kalinin, dAppLion.	link. tweet

link. tweet.

<ul> <li>Unconditional inclusion lists, with Toni Wahrstatter.</li> <li>Resistance is not futile; CR in mev-boost.</li> <li>Inclusion lists: execution, consensus, &amp; engine spec overview.</li> <li>Inclusion Lists PoC Specification.</li> <li>The Case for ILECTRA.</li> </ul>	link. tweet. link. tweet. link. tweet. link. tweet. link. tweet.
Liquid staking & restaking  o The Risks of LRTs, with Tarun Chitra.  o Musings on "two-tiered" staking, a native Liquid Staking Token design.  o Magnitude and direction of Lido attack vectors.	link. tweet. link. tweet. link. tweet.
Maximal Extractable Value (MEV)  Enshrined Proposer-Builder Separation (ePBS)  ○ Why enshrine Proposer-Builder Separation, with Justin Drake.  ○ Payload-timeliness committee (PTC), with Francesco D'Amato.  ○ Equivocation attacks in mev-boost and ePBS, with Francesco D'Amato.  ○ Relays in a post-ePBS world, with Jon, Hasu, Tomasz, Chris, Toni.  ○ ePBS − the infinite buffet.  ○ Consider the ePBS.	link. tweet. link. tweet. link. tweet. link. tweet. link. tweet. link. tweet.
Relays  Optimistic Relay Proposal, with Justin Drake.  An optimistic weekend.  Towards enshrined PBS – an optimistic roadmap.  Optimistic relays and where to find them, with Ankit Chiplunkar.  Bid cancellations considered harmful, with Thomas Thiery.	link. tweet. link. link. tweet. link. tweet.
<ul> <li>Miscellanea</li> <li>Mechan-stein (alt. Franken-ism).</li> <li>On block-space distribution mechanisms, with Pranav Garimidi, Tim Roughgarden.</li> <li>Execution Tickets, with Justin Drake.</li> <li>How I learned to stop worrying and love mev-burn, with Justin Drake, Toni Wahrsta</li> <li>Timing Games: Implications and Possible Mitigations, with Caspar Schwarz-Schilling</li> </ul>	
BLOCKCHAIN PRESENTATIONS, PANELS, & PODCASTS	
Presentations  Separating MEV and Staking Rewards – CBER Webinar. September 2024.  More slides about Ethereum Blockspace – Scroll Protocol Symposium. August 2024.  More slides about PBS – MEV Workshop, Stanford Blockchain Conference. August 2009.  Postmodern Staking – 9th Annual IC3 Blockchain Camp. June 2024.	slides.
<ul> <li>Is restaking the new staking? - CBER Forum Annual Conference. May 2024.</li> <li>State of the Ethereum Union (1/N perspective) - ETHBoston. April 2024.</li> <li>No Free Lunch - Columbia CryptoEconomics Working Session. December 2023.</li> <li>Enshrining PBS - Center for Digital Finance &amp; Technologies. December 2023.</li> <li>Why it's hard to enshrine PBS - Archetype MEV Lunch. November 2023.</li> <li>Reorgs in PoS - MEV Roast; Reorg Edition. August 2021.</li> </ul>	recording. slides. slides. recording. slides. slides. recording. slides. recording. slides.
ETHDenver (March 2024)  • Execution Tickets – Beyond the Block (Titan Builder & Hashkey Capital).  • The Risks of LRTs – Research Day (SevenX Ventures).	recording. slides.
DevConnect (November 2023)  o Increase the MAX_EFFECTIVE_BALANCE – EthStaker Staking Gathering.  o A set theoretic view of Ethereum coteries – LidoConnect.	recording, slides, recording, slides.
EthCC (Community Conference) (July 2023)  O Towards Enshrined Proposer-Builder Separation – EthCC main event.  O Ethereum PBS R&D Roadmap – Modular Summit.	recording. slides. recording. slides.

$\circ$ Increase the MAX_EFFECTIVE_BALANCE – $\it{Kiln~Rendez-vous}$ .	recording. slides.
Panels	
<ul> <li>Decentralization Panel – Espresson Beyond the Baselayer. March 2024.</li> <li>Decentralize or Bust – bloXroute &amp; ETHStaker. March 2024.</li> <li>Alignment Panel – EignenLayer Restaking Summit. November 2023.</li> <li>PBS &amp; Beyond – MEVDay Paris. July 2023.</li> </ul>	recording. recording. recording.
Podcasts	
<ul> <li>ETH Insights: Discussing MaxEB - Coinbase Webinar. April 2024.</li> <li>PeepAnEIP: EIP-7547 - Ethereum Cat Herders. April 2024.</li> <li>Endgame 2.0: A Guide to Vitalik's Ethereum Roadmap - Bankless. February 2024.</li> <li>We're Pretty Sure Mike and Max Can Fix MEV - The Gwart Show. February 2024.</li> <li>PeepAnEIP: EIP-7251 - Ethereum Cat Herders. February 2024.</li> <li>Eigenlayer In 2024 (co-host) - Bankless. December 2023.</li> <li>An Incomplete Guide to PBS - Uncommon Core 2. September 2023.</li> </ul>	recording article. recording. recording. recording. recording. recording. recording. recording.
OPEN SOURCE CONTRIBUTIONS	
EIP-7547: Inclusion Lists (python) (repo)  • EIP (Ethereum Improvement Proposal).  • Spec Overview (Consensus, Execution, and Engine API specifications).  • Proof-of-Concept Specification.  • Compilation of Related Work.	link. link. link. link.
EIP-7251: Increase the MAX_EFFECTIVE_BALANCE (python) (repo)  • EIP (Ethereum Improvement Proposal).  • Minimal Spec Change (Consensus specifications).  • Compilation of Related Work.	link. link. link.
MEV-boost Relay: Optimistic Processing (golang) (repo)  o Main pull request & design documentation.  o Header-only parsing optimization.  o Pull request list.  o Proposal.  o Builder Onboarding.	link. link. link. link. link.
Erigon (Ethereum Execution Layer Client) (golang) (repo)	
<ul> <li>Refactored req/resp domain network encoding.</li> <li>Consensus spec implementation.</li> <li>Pull request list.</li> </ul>	link. link. link.
Prysm (Ethereum Consensus Layer Client) (golang) (repo)  · Keymanager code-health refactor.  · Pull request list.	link. link.
STRUMPACK (High-performance matrix math package) (C++) (repo)  · Mixed-precision (float64 & float32) iterative refinement.  · Pull request list.  · Write-up.	link. link. link.
OptRBC (Optimal solutions in 2D Rayleigh-Benard Convection) (FORTAN) (repo)  • Multiprocessor implementation using openmp.  • Write-up.	link. link.
Image quality convolutional neural networks. (python) (repo)  • Write-up.  • Example network.	link. link.

## MISCELLANEA: FUN WRITING & SOFTWARE

<ul> <li>Writing</li> <li>Tattoo probabilistic analysis.</li> <li>Solo-staking rig.</li> <li>NBA draft probabilistic analysis.</li> <li>Shakespeare Zipf-ian analysis.</li> </ul>	link. tweet. link. tweet. link. link.
Software  o Monte Carlo numerical demonstrations. (python)  o Connect Four PyQT application. (python)  o Terminal implementation of games. (perl)  o Rubik's cube solver. (C++)	link. link. link. link.