Matheus Venturyne Xavier Ferreira

PERSONAL	Data	March 26, 2023
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WEDIAGE.	necp.//macheusvar.gremub.io/	
RESEARCH	Interests	
Artificial Intel	ligence, Algorithmic Economics, Security	
EDUCATION	1	
Master of Arts Thesis: <i>Econom</i>	iversity osophy in COMPUTER SCIENCE s in COMPUTER SCIENCE nics and Computation in Decentralized Systems atthew Weinberg	Princeton, NJ, USA 2022 2018
Universidade	Federal de Itajubá ors in COMPUTER ENGINEERING	Itabira, MG, Brazil 2016
Exchange stud	California, San Diego dent fully funded by a BSMP Fellowship	San Diego, CA, USA 2014
WORK EXP	ERIENCE	
	rersity Fellow in Computer Science Mputer Science	Boston, MA, USA 2022 - Present Summer 2020
Broadcom Co SOFTWARE DI	rporation evelopment Engineer Intern in Bluetooth/NFC	San Diego, CA, USA Summer 2014
SELECTED I	Honors and Awards	
Future F	Faculty Career Exploration Program, Rochester Institute of Technologies	ogy 2022
 Spotligh 	t Beyond WINE, The 17th Conference on Web and Internet Econom	nics 2021
• SEAS Av	ward for Excellence, Princeton School of Engineering and Applied	Sciences 2020
• LATinE	Fellow, Purdue University College of Engineering	2020
Winning	Presentation, Princeton Research Day, Princeton University	2020
• Dean's C	Grant, Princeton University Graduate School	2016 - 2021
• First Yea	r Fellowship in Engineering, Princeton University	2016
• Congrat	ulations from Higher Counsel, Universidade Federal de Itajubá	2016
• Motion o	of Applause, Municipal Chamber of Itabira	2016
• CNS Esp	oresso Prize for Excellence in Networking, University of California	, San Diego 2014
• 1 st place	e in 2nd Line Follower Robot Competition, Unifei [Video]	2013

- Tarun Chitra, Matheus V. X. Ferreira, and Kshitij Kulkarni. Credible, optimal auctions via blockchains. In submission, 2023
- Matheus V. X. Ferreira and David C. Parkes. Credible decentralized exchange design via verifiable sequencing rules. In To appear at Proceedings of the 55th Annual ACM Symposium on Theory of Computing, STOC '23, 2023
- Matheus V. X. Ferreira, Ye Lin Sally Hahn, S. Matthew Weinberg, and Catherine Yu. Optimal strategic mining against cryptographic self-selection in proof-of-stake. In Proceedings of the 23rd ACM Conference on Economics and Computation, EC '22, 2022
- Meryem Essaidi, Matheus V. X. Ferreira, and S. Matthew Weinberg. Credible, strategyproof, optimal, and bounded expected-round single-item auctions for all distributions. In Proceedings of the 13th Innovations in Theoretical Computer Science Conference, ITCS '22, 2022
- Matheus V. X. Ferreira, Daniel J. Moroz, David C. Parkes, and Mitchell Stern. Dynamic postedprice mechanisms for the blockchain transaction-fee market. In Proceedings of the 3rd ACM Conference on Advances in Financial Technologies, AFT '21, 2021
- Matheus V. X. Ferreira and S. Matthew Weinberg. Proof-of-stake mining games with perfect randomness. In Proceedings of the 22nd ACM Conference on Economics and Computation, EC '21, 2021
- Matheus V. X. Ferreira and S. Matthew Weinberg. Credible, truthful, and two-round (optimal) auctions via cryptographic commitments. In Proceedings of the 21st ACM Conference on Economics and Computation, EC '20, 2020
- Tithi Chattopadhyay, Nick Feamster, Matheus V. X. Ferreira, Danny Yuxing Huang, and S. Matthew Weinberg. Selling a single item with negative externalities. In The World Wide Web Conference, WWW '19, 2019

TEACHING

Princeton University - Teaching Assistant					
Spring 2020	Junior Independent Work (COS 398)				
Spring 2018	Economics and Computation (COS 445)				
Fall 2017	Computation Geometry (COS 451)				

Universidade Federal de Itajuba - Teaching Assistant

2015 Computer Security

2013 Objected-Oriented Programming (ECO 30)

SERVICE	
Program Committee.	
ACM Economics and Computation (EC)	2023
The Web Conference: Economics, Monetization, and Online Markets (WWW)	2023
International Conference on Blockchain Economics, Security and Protocols (Tokenomics)	2022
Web and Internet Economics (WINE)	2022
ACM Advances in Financial Technologies (AFT)	2022
MARBLE	2022, 2023
Global Challenges in Economics and Computation	2020
Journal Reviewer.	
Distributed Ledger Technologies	2023
International Economic Review	2023
Transactions on Economics and Computation	2022, 2023
Journal of Cryptoeconomic Systems	2021
Games and Economic Behavior	2020
Journal of Cryptoeconomic Systems	2020
Conference External Reviewer.	
Symposium on Theory of Computing (STOC)	2022

ACM-SIAM Symposium on Discrete Algorithms (SODA)	2022
ACM Economics and Computation (EC)	2021
USENIX Security	2021
ACM Advances in Financial Technologies (AFT)	2020
Innovations in Theoretical Computer Science (ITCS)	2019, 2020, 2022
Web and Internet Economics (WINE)	2018, 2019, 2020

Undergraduate Students Mentoring

• Hannah Huh. *Princeton University*. Now at Citadel
Title: Computing Optimal Strategies for Cryptographic Self-Selection Games

Feb-2022-May 2022

Anthony Hein. Princeton University
 Sept 2021-May 2022
 Title: Searching for Optimal Strategies in Proof-of-Stake Mining Games with Access to External Randomness

Outstanding Computer Science Senior Thesis Prize

- Michelle Woo. *Princeton University*. Now at Radix Trading LLC Fall 2020-May 2021 Title: *Computing optimal selfish mining strategies for Proof-of-Stake blockchains via MDPs*
- Catherine Yu. Princeton University. Now at Stripe
 Title: Optimal Strategic Mining Against Cryptographic Self-Selection in Proof-of-Stake

 Published at ACM EC 2022
- Tinashe Handina. *Princeton University*. Now Ph.D. student at Caltech June 2020-May 2021 Title: *A Random walk in Extensive Form Games: An Investigation into information, strategy-proofness and Credibility*

DIVERSITY, INCLUSION & OUTREACH

Member, Computer Science Ad Hoc Committee, Princeton University	2021
• Panelist, CS Advisory Council: Grad student panel, Princeton Computer Science	August 2021
Panelist, Pathways to Graduate School, Princeton School of Engineering	August 2021
Panelist, Pathways to Graduate School, Princeton School of Engineering	August 2020
• Panelist, Princeton Prospective PhD Preview (P3), Princeton Graduate School	October 2020
• Mentor, Algorithmic Game Theory Mentoring Workshop (AMW), SIGecom	2020, 2021, 2022
• Peer Mentor, Graduate Scholars Program (GSP), Princeton University	2019, 2020, 2021
Graduate student faculty hiring committee, Princeton Computer Science	2019
LGBTQIA Peer Educator, Whitman College, Princeton University	2019, 2020
Mentor, Princeton Summer Programming Experience, Princeton University	2017
Mentor, Princeton Women in Computer Science, Princeton University	2016, 2017

TALKS

- University of Virginia, Department of Computer Science Charlottesville, VA, March 20-22, 2023 Transparency and Security via Algorithmic Economics
- Tufts University, Department of Computer Science Medford, MA, February 28 and March 1, 2023 Transparency and Security via Algorithmic Economics
- 3. The University of Sydney, School of Computer Science Sydney, Australia, February 20, 2023 Transparency and Security via Algorithmic Economics

4. Carnegie Mellon University, Crypto Seminar [Video] Pittsburgh PA, February 16, 2023 Transparency and Security via Algorithmic Economics 5. 4th International Conference on Blockchain Economics Security and Protocols (Tokenomics) Sorbonne Université, France, December 12-13, 2022 Credible Decentralized Exchange Design via Verifiable Sequencing Rules 6. Harvard University, EconCS Seminar Boston, MA, November 4, 2022 Credible Decentralized Exchange Design via Verifiable Sequencing Rules 7. SIGecom Seminar Series Fall 2022 SIGecom, November 4, 2022 Optimal Strategic Mining Against Cryptographic Self-Selection in Proof-of-Stake 8. UC Berkeley, Crypto Economics Security Conference Berkeley, CA, October 31-November 1, 2022 Credible Decentralized Exchange Design via Verifiable Sequencing Rules 9. INFORMS Annual Meeting Indianapolis, IN, October 16-19, 2022 Optimal Strategic Mining Against Cryptographic Self-Selection in Proof-of-Stake 10. Rochester Institute of Technology (Future Faculty Career Exploration Program) Rochester, NY, September 21-24, 2022 **Economics and Computation in Distributed Systems** 11. 23rd ACM Conference on Economics and Computation [Video] University of Colorado, Boulder, CO, July 11-15, 2022 Optimal Strategic Mining Against Cryptographic Self-Selection in Proof-of-Stake 12. Crypto Monthly Ripple Labs, June 21, 2022 **Economics and Computation in Distributed Systems** 13. Harvard University, Theory of Computation Seminar Boston, February 11, 2022 Proof-of-Stake Mining Games with Perfect Randomness 14. The 17th Conference on Web and Internet Economics (Spotlights Beyond WINE) [Video] December 15, 2021 Proof-of-Stake Mining Games with Perfect Randomness 15. 3rd ACM Conference on Advances in Financial Technologies [Video] September 26-28, 2021 Dynamic Posted-Price Mechanisms for the Blockchain Transaction-fee market 16. 16th Workshop on the Economics of Networks, Systems and Computation Dynamic Posted-Price Mechanisms for the Blockchain Transaction-fee market 17. 22nd ACM Conference on Economics and Computation [Video] Proof-of-Stake Mining Games with Perfect Randomness 18. Princeton University Research Day [Video] Princeton University, May 2021 Proof-of-Stake Mining Games with Perfect Randomness 19. Princeton University, Theory of Computation Day Princeton University, April 2021

Proof-of-Stake Mining Games with Perfect Randomness

20. Microsoft Research, Algorithms Group

Redmond, WA, March 10, 2021

Economics and computation in Distributed Systems

21. René Carmona's Group

Princeton University, NJ, March 2021

Algorithms, game theory and blockchains

22. INFORMS Annual Meeting

November 2020

Credible, Truthful, and Two-Round (Optimal) Auctions via Cryptographic Commitments

23. 21st ACM Conference on Economics and Computation

[Video]

July 2020

Credible, Truthful, and Two-Round (Optimal) Auctions via Cryptographic Commitments

24. Princeton University Research Day (Winning Presentation)

[Video]

Princeton, NJ, May 5, 2020

Credible, Truthful, and Two-Round (Optimal) Auctions via Cryptographic Commitments

25. Princeton Theory of Computation Day

Princeton, NJ, June 2019

Credible, Truthful, and Two-Round (Optimal) Auctions via Cryptographic Commitments

26. Princeton Mechanism Design Seminar

Princeton, NJ, June 2017

Selling a Single Item with Negative Externalities: To Regulate Production or Payments?

REFERENCES

Professor S. Matthew Weinberg

Department of Computer Science Princeton University 35 Olden Street Princeton, NJ 08544 smweinberg@princeton.edu

Professor David C. Parkes

Computer Science Area Harvard University Science and Engineering Complex, 150 Western Ave Boston, MA 02134 (617) 384-8130 parkes@eecs.harvard.edu

Professor Tim Roughgarden

Department of Computer Science Columbia University 500 West 120th Street, Room 450 MC0401 New York, NY 10027 (212) 853-8474 tim.roughgarden@gmail.com