Matheus Venturyne Xavier Ferreira

PERSONAL DATA DECEMBER 27, 2020

ADDRESS: 194 Nassau Street, Room 225, Princeton, NJ 08540

PHONE: +1 (609) 933 5270

EMAIL: mvxf@cs.princeton.edu

WEBPAGE: www.cs.princeton.edu/~mvxf/

RESEARCH INTERESTS

I'm broadly interested in Algorithmic Design under Uncertainty and the interplay of Algorithmic Game Theory, Information Security, Fairness and Policy.

EDUCATION

In Progress	Doctor of Philosophy in COMPUTER SCIENCE, Princeton University PhD Advisor: S. Matthew Weinberg School of Engineering and Applied Sciences Award for Excellence (2020). Dean's Grant (2016–2021). Fellowship in Engineering and Applied Sciences (2016).
SEPT. 2018	M.A. in COMPUTER SCIENCE at Princeton University Committee: Mark Braverman, Ed. Felten, Ran Raz, Matt Weinberg.
July 2016	B.S. in COMPUTER ENGINEERING at Universidade Federal de Itajubá, GPA: 93.3/100 Academic Accolade for best student (2016). Congratulations from Higher Counsel (2016). 1^{st} place in Line Follower Robot Competition (2013).
Jan - Dec 2014	VISITING STUDENT, University of California San Diego, GPA: 3.92/4.00 Fully Funded Scholarship from Brazilian Federal Government. George Varghese Espresso Prize (2020).

HONORS AND AWARDS

Tapia Scholarship, Tapia Conference	Sept 2020
LATINE Fellow, Purdue University	July 2020
• 2020 CRA-WP Grad Cohort for URMD, CRA	March 2020
AGT Mentoring Workshop Grant, ACM	June 2019
Motion of Applause, Municipal Chamber of Itabira	May 2016
• Undergraduate Research Fellowship at UFMG , Fapeming	Sept 2013
Undergraduate Research Fellowship at Unifei, Fapeming	Feb 2012

PUBLICATIONS

Authors in Alphabetical Order

- 1. 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, page 683–712, New York, NY, USA, 2020. Association for Computing Machinery
- 2. 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, page 196–206, New York, NY, USA, 2019. Association for Computing Machinery

WORKING PAPERS

- 1. Matheus V. X. Ferreira and S Matthew Weinberg. Proof-of-stake mining games with perfect randomness. 2020
- 2. Matheus V. X. Ferreira, Sally Hahn, S. Matthew Weinberg, and Catherine Yu. Stake griding attacks in algorand. 2020
- 3. Matheus V. X. Ferreira, Daniel J. Moroz, David C. Parkes, and Mitchell Stern. Blockchain transaction fee mechanisms via dynamic posted pricing. 2020

WORK EXPERIENCE & LONG TERM VISITS

 Research Assistant, Harvard University Supervisor: Professor David Parkes June - Sept 2020

 Research Assistant, Princeton University Supervisor: Professor S. Matthew Weinberg June 2017 - Present

 Research Assistant, Universidade Federal de Itajuba Supervisor: Professor Carlos Henrique da Silveira Jul 2011 - Feb 2013

 Research Assistant, Universidade Federal de Minas Gerais Supervisor: Professor Fernando Afonso Santos Sept 2013 - Feb 2014

 Broadcom Corporation at San Diego, California Software Development Engineer Intern in Bluetooth/NFC Software Team Supervisor: David Hughes Jun-Sept 2014

SERVICE

Program Committee

- · Cryptoeconomic Systems (2020).
- Global Challenges in Economics and Computation (2020)

Reviewing

- Games and Economic Behavior (2019 2020)
- ACM Advances in Financial Technologies (AFT) 2020
- Innovations of Theoretical Computer Science (ITCS) 2019, 2020
- Conference on Web and Internet Economics (WINE) 2018, 2019, 2020

TALKS

Proof-of-Stake Mining Games with Perfect Randomness

• Poster Session, Tapia Conference, Virtual Event

Sept 2020

• Poster Session, CRA-WP, Austin, Texas

March 2020

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

• INFORMS Virtual 2020 Annual Meeting

Nov 2020

• Poster Session, LATinE, Purdue University

July 2020

• ACM Conference on Economics and Computation, Video

July 2020 May 2020

Princeton University Research Day, Video

Way 2020

• Lightning Talk and Poster Session, WINE, Columbia University

December 2019

• Theory of Computer Science Group, Princeton University

June 2019

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

• The Web Conference, San Francisco

May 2019

• Poster Session, 19th ACM EC 2018, Cornell University

June 2018

• Mechanism Design Seminar, Princeton University

June 2017

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)

Undergraduate Students Mentoring

• Tinashe Handina. *Princeton University* Combinatorial credible auctions.

Summer 2020 - Present

• Matteo Russo. *Princeton University*Characterizing the design space of single-item cryptographic auctions.

Summer 2020

• Catherine Yu. *Princeton University* Incentives in the Algorand blockchain.

Summer 2020

- Michelle Woo. *Princeton University*Computing optimal selfish mining strategies for Proof-of-Stake blockchains via MDPs.
- Sang Truong. *DePauw University* Automatic market makers.

Fall 2020 - Present

DIVERSITY, INCLUSION & OUTREACH

- Mentor, Algorithmic Game Theory Mentoring Workshop (AMW), SIGECOM, 2020.
- Peer Mentor, Graduate Scholars Program, Princeton University, 2019 to Present.
- Peer Educator, LGBTQIA Peer Ed Program, Princeton University, 2019.
- Mentor, Princeton Summer Programming Experience, Princeton University, 2017
- Mentor, Princeton Women in Computer Science, Princeton University, 2016

SOFTWARE

Jun 2014

UNIVERSITY OF CALIFORNIA, SAN DIEGO

Vein - Rivers of Blood

Class Project Supervised by Geoff Voelker

• Developed a distributed, real-time, 3D, multiplayer survival race game of microorganisms in the human body using C++ and DirectX11.

LANGUAGES

PORTUGUESE: Mothertongue

ENGLISH: Fluent

COMPUTER SKILLS

Programming: Python, C/C++, Java, Matlab, OpenGL, SQL, JavaScript, OCaml, R, Perl

Others: Linux, Windows, Bash, GDB, Git, LaTeX