PERSONAL DATA

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RESEARCH INTERESTS

I'm broadly interested in Algorithmic Design under Uncertainty and the interplay of Algorithmic Game Theory, Cryptography and Machine Learning.

EDUCATION

In Progress	Doctor of Philosophy in Computer Science, Princeton University Research Advisor: Matthew Weinberg
SEPT 2018	M.A. in Computer Science, Princeton University GPA: 3.95/4.00
JULY 2016	B.S. in Computer Engineering at Universidade Federal de Itajuba GPA: 92.8/100
JAN-DEC 2014	Non-degree international student, University of California, San Diego GPA: 3.92/4.00

WORK EXPERIENCE

Jun-Sept 2014

Broadcom Corporation at San Diego, California Software Development Engineer Intern in Bluetooth/NFC Software Team Supported the BTE Blueotooth stack, profiles and protocols – software development, debugging and testing. Developed enhancements in Bradcom WICED and Bluetooth tracing and testing tools

RESEARCH PAPERS

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

Tithi Chattopadhyay, Nick Feamster, Danny Yuxing Huang, Matheus Venturyne, S. Matthew Weinberg.

To Appear in the Proceedings of The Web Conference (WWW2019).

WORKING PAPERS

• Interactive Mechanism Design.

Matheus Venturyne, S. Matthew Weinberg.

October 2017 | Gems of TCS reading group, Princeton University

Rational seceret sharing and secure multi-party computation

March 2018 | Mechanism Design reading group, Princeton University

The matroid secretary problem for minor-closed classes and random

matroids

June 2018 | Poster Session, 19th ACM EC 2018, Ithaca, NY

Mitigating Insecure Devices, to Regulate Consumers or Manufactur-

ers?

December 2018 Gems of TCS reading group, Princeton University

Simple $\log \log rank$ competitive algorithm for matroid secretary

RESEARCH EXPERIENCE

PRINCETON UNIVERSITY

Fall 2018

Commitment schemes in the Constructions of Credible Mechanism.

We show commitment schemes are sufficient to construct truthful, credible auctions with constant communication when buyers have MHR distribution. However, when distributions are regular even with commitments, no mechanism is truthful, credible and have constant rounds of communication.

Spring 2017

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

• We model a regulation of production and/or payments when selling an item cause externalities to society (e.g. security vulnerabilities from computer devices, pollution from oil exploration licenses). We show simple regulations (regulates only production or only payments) are not optimal but are approximately optimal.

Fall 2016

Make Crypto Safe Again! Detecting Bugs in API Usage Using Bounded Model Checking

Course project supervised by Aarti Gupta.

Libraries for secure communication such as OpenSSL expect software developers to follow well defined procedures in the API calls. We developed a system to detect incorrect use of OpenSSL and flag software vulnerabilities.

Fall 2016

Dolphin: Dataplane Load-balancing in Programmable Hybrid Networks Course project supervised by Jenifer Rexford.

 New generation network switches allow network developers to design new network management applications with high efficiency. We design a load-balancing application for a hybrid network composed by new generation and legacy switches that reaps the benefits of programmable switches without losing interoperability with legacy switches. UNIVERSIDADE FEDERAL DE ITAJUBA

Jun 2016

SDN-based Mobile Cloud Computing over heterogeneous networks Supervised by Juliano de Almeida Monte-Mor.

• Developed a middleware architecture for computational offloading in infrastructure-less networks.

Feb 2013

Characterization of transitions in secondary structure elements of All-beta Proteins

Supervised by Carlos Henrique da Silveira

• Defining the secondary structure (α -helices and β -sheets) of proteins are important in predicting their functionality. In this project, we characterize α -helices discontinuities in all-beta protein domains by extracting statistical signals from a data-set of discontinuities.

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.

COURSE WORK

Open Problems in Algorithmic Game Theory, Theoretical Machine Learning, Advanced Cryptography, The Probabilistic Method, Advanced Algorithm Design, Probability in High Dimension, Advanced Computer Networks, Automated Reasoning about Software

TEACHING

Princeton University

Spring 2018 | Economics and Computation (COS 445) Fall 2017 | Computation Geometry (COS 451)

Universidade Federal de Itajuba

2015 | Computer Security

2013 Objected-Oriented Programming (ECO 30)

Honors and Awards

SEPT. 2016	Dean's Grant, Princeton University
SEPT. 2016	First Year Fellowship, Princeton University
JULY 2016	Academic Accolade for best student, Universidade Federal de Itajuba
DEC. 2014	George Varghese Espresso Prize, University of California, San Diego
JAN-DEC 2014	Brazil Scientific Mobility Program, fully-funded scholarship recipient
	University of California, San Diego
SEPT 2013	Fapemig Research Scholarship, LOTMine, Universidade Federal de Minas Gerais,
	Brazil
SEPT 2013	1^{st} Line Follower Robot Competition, Universidade Federal de Itajuba, Brazil
FEB 2012	Fapemig Research Scholarship, Universidade Federal de Itajuba, Brazil

LANGUAGES

Mothertongue Fluent PORTUGUESE:

ENGLISH:

COMPUTER SKILLS

Programming: Python, C/C++, Java, Matlab, OpenGL, SQL, JavaScript, OCaml, R, Perl Others: Linux, Windows, Bash, GDB, Git, \LaTeX