Atticus Christensen

MATHEMATICIAN TRANSITIONING TO TECH

□ 917-689-3485 | ■ atticuschristensen@gmail.com | ★ atticus124.github.io | □ atticus124

Personal

I am a graduating math PhD shifting into tech. I am seeking to apply analytical skills from my PhD to challenging problems in data science, machine learning, and application of algorithms. My PhD research focused on the mathematical areas of number theory and algebraic geometry. My papers have applications to generalizations of elliptic curves over finite fields, objects which underpin elliptic curve cryptography.

Education

Massachusetts Institute of Technology

Ph.D. IN MATHEMATICS. 5.0/5 GPA

Sept 2015 - present

Stanford University

B.S. IN MATHEMATICS. 3.973/4 GPA

Sept 2011 - June 2015

Work Experience _____

Research Assistant

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Sept 2015 - present

- Completed two independent research projects in mathematics using cutting edge techniques
- Tested mathematical hypotheses computationally in Sage
- Organized seminars on seminal and contemporary research
- Presented at research seminars and conferences

Teaching Assistant

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Sept 2015 - present

- Taught recitations, prepared worksheets, and held office hours
- · Focused on understanding students' difficulties and tailored instruction towards those areas
- Received excellent teaching evaluations

Mentoring

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

- · Mentored two undergraduate students' research projects; each successfully completed their project and is working towards publishing the result
- · Mentored two high school students in advanced mathematics; one went on to do research in the field

Publications

A Topology on Points on Stacks

Submitted for publication. Preprint at https://math.mit.edu/~atticusc/topstacks.pdf

Specialization of Néron-Severi Groups in Characteristic p

Submitted for publication. Preprint at https://arxiv.org/abs/1810.06550

Notable Courses

Stanford CS

Methodology (106a), Abstractions (106b), Systems (107), Algorithms (161), Cyptography (255 and 355), Machine Learning (through Coursera)

Mathematics

Measure Theory, Number Theory (elliptic curves and abelian varieties), Linear Algebra, Modal Logic

Technical Skills

Languages

Python, Ruby on Rails, Java, HTML/CSS, Matlab, C++, C, Mathematica, Sage

Tools

git, GitHub, bash, ŁTFX, GNU/Linux

Languages ____

English: native Italian: fluent French: proficient