

CONTACT INFORMATION 1812 Francisco Street, Suite F  
Berkeley, CA  
94703

phone: +1 (510) 717 1943  
e-mail: [critcha@gmail.com](mailto:critcha@gmail.com)  
website: <http://acritch.com/>

## SUMMARY

**Quantitative talent:**

- Ranked 2nd in Canada on the Euclid 12th grade mathematics competition.
- Ranked 5th in Canada on the Putnam mathematics competition during second year of college.
- Completed B.Sc. in Pure Mathematics in 20 months.
- Earned PhD in mathematics from UC Berkeley in May, 2013.
- Awarded 3-year postdoc at the NSF Mathematical Biosciences Institute.

**Technical skill:**

- Programming experience in Python, R, and Macaulay2.
- Published thesis on applications of algebraic geometry to Hidden Markov models, a time series analysis tool.
- Experience analyzing EEG data using Bayesian network models.
- Developed a tensor manipulation package for Macaulay2.

**Management and team project experience:**

- Co-founded the Center for Applied Rationality (CFAR, <http://rationality.org/>), a non-profit which teaches workshops on improving decision-making by using recent advances in cognitive science, earning over \$500K in admissions revenue to date, now with 9 full-time employees.
- Co-developed Werewolves social computer game for International House, Berkeley.
- Co-developed Credence Calibration game for CFAR.

**Consulting experience:**

- Consulted on decision processes and training for numerous companies, including Founders Fund venture capital, MetaMed research, and the US Army's University of Foreign Military and Cultural Studies.
- 

## EDUCATION

PhD in mathematics, UC Berkeley (May, 2013)  
Visiting scholar in mathematics, Uni Roma Tre (January - July 2010)  
M.Sc. in Mathematics, University of Toronto (August 2008)  
B.Sc. (Hons) in Pure Mathematics, Memorial University (May 2006)  
High school diploma, Clarendville High School (June 2004)

## RESEARCH INTERESTS

Algebraic statistics; human cognition and debiasing; applications of algebraic geometry to machine learning and statistical modelling; causal inference; hidden Markov models; graphical models; singular learning theory; tensor network models; parameter identifiability.

## PUBLICATIONS

*Tensor representations of discrete data*, with Shaowei Lin, Luca Weihs, and Piotr Zwiernik. In preparation.

*Polynomial constraints on representing entangled qubits as matrix product states*, with Jason Morton (2012). arXiv:1210.2812.

*Binary hidden Markov models and varieties* (2012). arXiv:1206.0500. To appear in the Journal of Algebraic Statistics.

*A note on the proportionality between some consistency indices in the AHP*, with M. Brunelli, and M. Fedrizzi (2010). arXiv:1203.6431v1. To appear in Applied Mathematics and Computation.

*Resolving the Banach-Tarski paradox: inseparability of rigid bodies* (2006). B.Sc. Honors thesis.

*Pushing the limit (generalized limits and limit extrema)* (2006), AEJM 1 no. 1, pp. 47-55.

SOFTWARE	<i>Tensors.m2</i> , with Claudiu Raicu (2012), a Macaulay2 package for studying varieties of tensors and tensor networks.	
	<i>Credence Game</i> , with Alexei Andreev and Zachary Alethia (2012), a game for Windows, Mac, Android and iPhones for calibrating reported subjective credence levels to actual success rates.	
INVITED TALKS	TEDxYouth@Tallin in Tallin, Estonia	November 2013
	Thiel 20 Under 20 Summit in New York City	November 2013
	Effective Altruism Summit	July 2013
	Thiel Foundation Appathon	February 2013
	Carnegie Mellon statistics seminar	February 2013
	Duke University algebraic geometry seminar	January 2013
	NCSU symbolic computation seminar	January 2013
	McGill University causal inference seminar	December 2012
	UC Berkeley algebraic geometry seminar	November 2012
	Griffiths cognitive science laboratory	October 2012
	RTG Workshop on Tensors and their Geometry at UC Berkeley	September 2012
	York University statistics seminar	September 2012
	Queen's University algebraic geometry seminar	September 2012
	Autonomous electrical engineering and computer science seminar at UC Berkeley	August 2012
	Summer Program on Applied Rationality and Cognition in Berkeley	August 2012
	CFAR Westminster Retreat in Alamo, California	July 2012
	Center for Applied Rationality workshop in Berkeley, California	June 2012
	Algebraic Statistics in the Alleghenies at Pennsylvania State University	June 2012
	Center for Applied Rationality workshop in Pescadero, California	May 2012
	Founders Fund annual business meeting in Maui	May 2012
	Stanford student algebraic geometry seminar	February 2012
	COGS Causal Inference Symposium at UC Berkeley	February 2012
	UC Berkeley algebraic geometry seminar	January 2012
	Mathematicians Against Police Violence at UC Berkeley	November 2011
	UC Berkeley algebraic geometry seminar	November, 2011
	UC Berkeley algebraic statistics seminar	September 2011
	UC Berkeley arithmetic geometry seminar	February 2011
HONORS AND AWARDS	Outstanding Graduate Student Instructor Award	March 2012
	DARPA Graduate Student Research grant – \$24,000	January 2012
	NSERC PGS-Doctoral Scholarship – \$42,000	September 2008
	NSERC CGS-Doctoral Scholarship – \$105,000 (declined after 1 year)	September 2007
	NSERC CGS-Masters Scholarship – \$17,500	September 2006
	NSERC Undergraduate Summer Research Assistantship – \$6,000	May 2006
	Governor General's Medal for Memorial University, awarded to the overall top undergraduate student across all faculties and departments.	May 2006
	Memorial University Medal for Excellence in Mathematics	May 2006
	Putnam mathematics competition – Honorable Mention (~ 5th in Canada)	December 2005
	Centenary of Responsible Government Scholarship – \$1,000	November 2005
	Memorial University undergraduate mathematics competition – 1st Prize	October 2005
	Memorial University Faculty of Science Dean's departmental prize, awarded annually to the top non-graduating mathematics student.	October 2005
	APICS (Atlantic Provinces) mathematics team competition – 1st Prize	October 2005
	Memorial University undergraduate mathematics competition – 1st Prize	January 2005
	APICS (Atlantic Provinces) mathematics team competition – 1st Prize	October 2004
	Memorial University Alumni Scholarship – \$25,000	2004/09
	Euclid 12th grade mathematics competition – 2nd in Canada	2004/05

PROFESSIONAL  
SERVICE

Thiel Under 20 Fellowship mentor (Aug 2013 - present)

Lead curriculum developer for UC Berkeley's new *Sense, Sensibility, and Science* course, under physics Nobel laureate Saul Perlmutter, philosophy professor John Campbell, and law professor Robert MacCoun (fall 2012 - spring 2013)

Signatory for THINK at UC Berkeley, facilitating discussion and implementation of high-impact altruism (fall 2012 - present)

Cofounder, Chief of Marketing, and Curriculum Developer for the Center for Applied Rationality (spring 2012 - present)

Co-organizer for the UC Berkeley student algebraic geometry seminar, first with Charley Crissman, and later with Andrew Dudzik (spring 2011 - spring 2012)

Co-organizer for the COGS Causal Inference Symposium with psychology PhD student Michael Pacer (February, 2012)

Co-organizer for the UC Berkeley algebraic statistics seminar with Shaowei Lin (fall 2011)

Co-organizer for the Math, Productivity, Happiness and Decision-making seminar at UC Berkeley with Stanford mathematics PhD student Nisan Stiennon (fall 2011)

Co-organizer for the Many-Algebro-Geometrically Important Concepts seminar at UC Berkeley (spring 2009)

PROGRAMMING  
LANGUAGES

Python

R (statistical computing language)

Macaulay2 (commutative algebra computing language)

PROFESSIONAL  
QUALIFICATIONS

Quantitative and technical skills (mathematics, statistics, and programming experience)

Start-up experience (cofounded CFAR, <http://rationality.org/>)

Management experience (as Chief Marketing Officer of CFAR)

Freelance consulting experience (solicited by Founders Fund venture capital and MetaMed research)

Trilingual fluency in English, French, and Italian.

Bertini experience (numerical algebraic geometry package)

EMPLOYMENT HISTORY	<i>Postdoctoral research fellow</i>	deferred until April 2014
	Employer: Mathematical Biosciences Institute (NSF)	40 hours per week
	Work: researching applications of algebraic geometry to neuroscience and machine learning	
	<i>Cofounder and Chief of Marketing</i>	2013/05 – present
	Employer: Center for Applied Rationality	50 hours per week
	Work: individual and group consulting, corporate training development, marketing strategy	
	<i>Graduate Student Instructor</i>	2010/08 – 2011/12 and 2012/08 – 2013/05
	Employer: UC Berkeley	20 hours per week
	Work: classroom instruction, office hours, and grading. (except summer)	
	<i>Graduate Student Researcher</i>	2012/01 - 2012/07
	Employer: DARPA / UC Berkeley	20 hours per week
Research on applications of algebraic geometry to machine learning models under Professor Bernd Sturmfels		
<i>Graduate Student Instructor</i>	2008/08 – 2009/12	
Employer: UC Berkeley	10 hours per week	
Work: classroom instruction, office hours, and grading. (except summer)		
<i>Lecturer (vector calculus)</i>	2009/06 – 2009/08	
Employer: UC Berkeley	15-20 hours per week	
Work: classroom instruction, office hours, and grading.		
<i>Teaching Assistantships</i>	2006/10 – 2008/05	
Employer: University of Toronto	5-10 hours per week	
Work: tutorial classes, tutoring, and grading.		
<i>Research Assistantship (NSERC-USRA)</i>	2006/05 – 2006/08	
Employer: NSERC / University of Toronto	full time	
Work: researching division algorithms for analytic and quasi-analytic function classes under Professor Edward Bierstone.		
<i>Mathematics Tutor</i>	2005/05 – 2006/05	
Employer: Memorial's Undergraduate Career Experience Program (MUCEP)	variable hours	
Work: Tutoring mathematics regularly to residents of Paton College under Student Affairs and Services.		
<i>Problem Solver/Designer</i>	2003/06 - 2003/08	
Employer: Student Work and Service Program (SWASP)	full time	
Work: Creating, solving and typesetting problems for a contest training database under Professor M. Parmenter.		