Artificial Intelligence/Robotics

This form is to be completed by EECS graduate students upon submission of a doctoral thesis to the department.

Please attach a CV or resumethank you.					
STUDENT NAME:					
CITIZENSHIP (circle) United States OTHER:					
AREA (circle): EE or CS					
DATE of THESIS SUBMISSION:					
THESIS SUPERVISOR(S):					
DATE of MIT DEGREE LIST:					
Please notify us of your immediate future plans, by respon	ading to the questions below:				
1. Please check the type of job you are taking within the					
Academic/faculty position	Financial				
Academic/researcher	Management Consulting				
Academic/postdoc	0.1				
Industry	Other				
Government Medical	Un-Employed				
2.					
If you can let us know specifically where you are go	ong, that would be most helpful:				
Institution:					
Title:					
Location of Employment:					
3. Check the area within EECS that best describes you	ur area of employment:				
Communications	Hardware/ Architecture				
Systems, Decision and Control	Numerical Analysis/Scientific				
Signal Processing	Programming Language/Compilers				
Bioelectrical/Medical Engineering	OS/Networks				
Circuit Design	Software Engineering				
Devices and Materials	Theory/ Algorithms				
Electromagnetics and Energy	Graphics/Human Interface				

Graphics/Human Interface

Other:

Database/Information Systems

# Jason Gross

jgross@mit.edu — (631) 790-8962 — http://people.csail.mit.edu/jgross/

PRESENT ADDRESS 258 Prospect Street, Apt # 1L Cambridge, MA 02139 Permanent Address 126 Hayrick Lane Commack, NY 11725

### **EDUCATION**

Massachusetts Institute of Technology, Cambridge, MA

Began Doctorate of Philosophy in Computer Science in September 2013

Research Interests: Homotopy Type Theory, Category Theory, Program Synthesis, Type Theory Current G.P.A. 4.9/5.0

Bachelor of Science in Mathematics and Physics, June 2013 G.P.A. 4.6/5.0

### Coursework:

- Computer Science: Inference and Information, Computer Systems Security, Geometric Computing, Foundations of Program Analysis, Performance Engineering of Software Systems, Structure and Interpretation of Computer Programs
- Mathematics: Paradox and Infinity, Category Theory for Scientists, Algebraic Topology I, Seminar in Topology, Introduction to Topology, Real Analysis, Abstract Algebra I & II, Differential Equations, Calculus I & II, Linear Algebra
- Physics: Modern Astrophysics, General Relativity (Graduate), Statistical Physics I & II, Quantum Physics I, II, & III, Classical Mechanics II, Waves and Vibrations, Special Relativity and the Physics of Spacetime
- Other Sciences: Introductory Biology, Introductory Chemistry, Design a Concentrated Solar Power Water Heater (seminar)
- Other: The Art and Science of Happiness, Metaphysics, Introduction to Musical Composition, Capitalism and Its Critics, Moral Psychology, Philosophy of Quantum Mechanics, Moral Problems and the Good Life, Philosophy of Love, Kaufman Teaching Certificate Program

### EXPERIENCE

MIT
Researcher
September 2013-Present
Cambridge, MA

- Researching program synthesis and verification with Adam Chlipala
- Collaboratively working on implementing one of the world's first algorithm-level-optimizing compilers
- Collaboratively implemented proven-correct crypto code now used by Google Chrome

# Machine Intelligence Research Institute

June 2019–August 2019

Type Theory Intern

Berkeley, CA

• Worked on formalizing type theories and on proving things within proof assistants

 $\mathbf{Google}$ 

June 2018-August 2018

Software Engineering Intern

Cambridge, MA

• Worked with BoringSSL on integration of proven-correct low-level ECC primitives into Chrome

 $\mathbf{Google}$ 

June 2016-September 2016

Software Engineering Intern

Mountain View, CA

• Formalized low-level ECC primitives with proofs of correctness

MIT Fall 2009–Present

Teacher Cambridge, MA

• Taught classes on LaTeX, philosophy, linear algebra, and quantum mechanics for MIT Educational Studies Program's Splash, Spark, and Summer HSSP (High School Studies Program)

• Teaching Assistant for 8.012 (Physics I) and 8.022 (Physics II) in Experimental Study Group

MIT

September 2015–December 2015

TA for 6.172 (Performance Engineering)

Cambridge, MA

- Created and led recitations, taught students, and helped run class
- Analyzed and explained assembly output of gcc -03 to teach vectorization

MIRI June 12–14, 2015

Decision Theory Workshop Attendee

Berkeley, CA

- Formalized various versions of Löb's theorem in Agda and Coq
- Learned about and worked on problems on the frontiers of decision theory

### Microsoft Research

June 2014–August 2014

Intern

Cambridge, United Kingdom

- Created a language for specifying input/output behavior of x86 assembly programs with Andrew Kennedy and Nick Benton; Verified the I/O behavior of a number of simple programs
- Improved automation of the x86proved library

MIT
April 2012–June 2014

Researcher

Cambridge, MA

- Entered a significant amount of category theory into the automated proof assistant Coq (https://github.com/HoTT/HoTT/tree/master/theories/categories)
- Working on building an interface for databases and database migration on top of category theory in Coq with David Spivak and Adam Chlipala
- Presented "Building Database Management on top of Category Theory in Coq", January 25, 2013, POPL 2013: 40th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages
- Presented "Experience Implementing a Performant Category-Theory Library in Coq", July 14, 2014, Interactive Theorem Proving 2014 Conference

MIT CSAIL

November 2009–September 2011

Combidge MA

Researcher

Cambridge, MA

- Designed from scratch a data collection webpage, collected data for, and helped with research of Brenden Lake, Ruslan Salakhutdinov, and Josh Tenenbaum, on categorical and transfer learning (http://jgross.scripts.mit.edu/alphabets/).
- Co-author of "One shot learning of simple visual concepts" published in *Proceedings of the* 33rd Annual Meeting of the Cognitive Science Society.

MIT OCW May-August 2010

Cambridge, MA

• Evaluated and categorized videos of Walter Lewin solving physics problems for updating the 8.01 (Physics I) OpenCourseWare (OCW) website.

# Commack High School

Fall 2006-Summer 2009

Independent Researcher

Commack, NY

- Independently researched circuits over sets of natural numbers for three years.
- Won fourth place award in mathematics in ISEF (Intel International Science and Engineering Fair) in 2009, third place award in ISEF 2008.

Web Page Designer Commack, NY

• Designed and improved main company website, took initiative to make more improvements.

### COMPUTER SKILLS

- Proficient skills Coq, T<sub>F</sub>X macro language, Mathematica, git, Python, JavaScript, BASIC
- $\bullet$  Working knowledge LATEX, C, C++, Agda, Haskell, Scheme, HTML, CSS, Perl, Java
- Basic knowledge Matlab, OCaml, Idris, Ruby, Ur/Web, x86 Assembly

# HONORS AND AWARDS

- Mathematics Honor Society (Commack High School)
- Collection of 12 original K'NEX synagogue models exhibited in various museums (2004–2008)
- Graduated Cum Laude from Commack High School (June 2009)

### EXTRACURRICULAR ACTIVITIES

- Co-maintainer of the homotopy type theory Coq repository (HoTT/HoTT on GitHub)
- Committer to the SIPB BarnOwl project (http://barnowl.mit.edu)
- SIPB (Student Information and Processing Board) Member
- Was project leader for MITeX, an online interface for composing LATEX
- HMMT Solutions Editor (2010)
- Canada/USA Mathcamp (Summers 2006–2009)

### Interests

- Philosophy
- Programming
- Dancing, especially tango, contra, and square dancing
- Psychology
- Hiking
- MIT Mystery Hunt, Participated on Manic Sages Team, January 2008–2012

### PRESENTATIONS AND PUBLICATIONS