Jason Gross

github.com/JasonGross people.csail.mit.edu/jgross

Contact jgross@mit.edu (631) 790-8962

RESEARCH INTERESTS

Programming Languages, Formal Verification, Cryptography, Performance of Automation in Interactive Proof Assistants, Homotopy Type Theory, Category Theory, Program Synthesis

EDUCATION

Massachusetts Institute of Technology

2013-2021

PhD in Computer Science

Cambridge, MA

Advisor: Adam Chlipala

Thesis: Performance Engineering of Proof-Based Software Systems at Scale SM Thesis: An Extensible Framework for Synthesizing Efficient, Verified Parsers

Massachusetts Institute of Technology

2009-2013

BS in Mathematics and Physics

Cambridge, MA

GPA: 4.6/5

Relevant Coursework: Security, Program Analysis, Performance Engineering of Software, Statistical Physics, Quantum, Topology, Analysis, Waves & Vibrations, Special Relativity, Algebra

EXPERIENCE

Internships

Google

June 2018-August 2018

Software Engineering Intern

Cambridge, MA

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

MIT

Fall 2009–Present

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

Microsoft Research

June 2014–August 2014

Intern

Cambridge, United Kingdom

• Collaboratively created a language for specifying input/output behavior of x86 assembly programs; Verified the I/O behavior of a number of simple programs

COMPUTER SKILLS

- Proficient: Coq, Mathematica, git, Python, JavaScript, BASIC
- Working knowledge: C, C++, Agda, OCaml, Haskell, Scheme, HTML, CSS, Perl, Java
- Basic knowledge: Matlab, Lean, Idris, Ruby, Go, Ur/Web, x86 Assembly

TEACHING

• Instructor at Monsoon Math Camp: category theory, linear logic, Löb's theorem

- TA for 6.172 (Performance Engineering): Led recitations, analyzed and explained assembly output of gcc -03 to teach vectorization
- TA for 8.012 (Physics I) and 8.022 (Physics II) in Experimental Study Group
- Teacher at MIT ESP Programs: LATEX, philosophy, linear algebra, quantum mechanics

OTHER ACTIVITIES

• Canada/USA Mathcamp (Summers 2006–2009)