Education

Massachusetts Institute of Technology: Pursuing S.B. in mathematics, GPA 5.0/5

2011-2015

Relevant coursework includes Algebra, Algebraic Topology, Algebraic Number Theory, Complex Analysis, Geometric Folding Algorithms, Quantum Mechanics, Quantum Field Theory, Computational Classical Mechanics, Network and Computer Security, and Elections and Voting Technology.

Lehigh University: Took math courses while in high school

2008-2011

Liberty High School: Graduated 1st in class of 621

2007-2011

Work Experience

Khan Academy: Software development intern, worked on site infrastructure and performance

2014

Extracurricular Activities & Leadership

MIT Educational Studies Program: Organized programs for middle and high school students 2011-present

- Chair of ESP for 2013; led the organization, advised program directors and make sure important tasks happened, organized discussions about policy, and worked with MIT offices
- Directed Splash 2012, a weekend program for 3000 middle and high school students; organized teachers, students, and volunteers, made policy and logistical decisions, and led the team of around 40 administrators for the biggest Splash to date
- Directed Spark 2014, a weekend program for 1000 middle school students
- Directed Spring HSSP 2012, an 8-week program for 300-400 students
- Taught classes on math, physics, programming, and origami for several programs

Association of Student Activities: President of the MIT Association of Student Activities

2014

Worked with students and MIT administrators to oversee and advocate for MIT's 500 student groups.
Faculty Policy Committee: Student representative to MIT Faculty Policy Committee 2014-2015
Committee on Curricula: Student representative to MIT Committee on Curricula 2012-2014
Alpha Phi Omega: Brother of Alpha Phi Omega, a national co-ed service fraternity 2011-present
Mystery Hunt: Member of the Mystery Hunt writing teams for the 2013 and 2015 hunts
MIT Integration Bee: Finalist in 2012, 2013, and 2014

Research

"Determining the Structure of Length- k Steenrod Operations as $A(r)$ -Modules", ongoing re-	2013-2014
search in algebraic topology with Prof. Mark Behrens at MIT	

Presented poster at Joint Math Meetings 2014

"Diameters of Groups Generated by Transposition Trees", paper in combinatorics, researched at the University of Minnesota Duluth Research Experience for Undergraduates

• Submitted to Discrete Applied Mathematics

• Presented in AMS Session "Graph Theory II" at Joint Math Meetings 2013

"Entries of Random Matrices", paper in pure mathematics, mentored by Gregory Minton at the Research Science Institute

• US Finalist and Honorable Mention in S.-T. Yau High School Mathematics Awards 2010

• Semifinalist in Intel Science Talent Search 2011 and Siemens Competition 2010

"On Conjugacies of the 3x + 1 Map Induced by Continuous Endomorphisms of the Shift Dynamical System", paper in pure math with Keenan Monks, mentored by Kenneth G. Monks

• Published in *Discrete Mathematics* 310 (2010)

Computer Skills & Projects

- LATEX, Python (including Django and Sage), Linux/Bash, HTML/CSS/JavaScript, Scheme, and Haskell
- Major projects include the Educational Studies Program website, a Django application used by ESP programs across the country, and zScore, a small sleep tracking application

Interests & Hobbies

Piano, origami (especially modular), board games, hiking