# DANIEL MILLER

□ 402.512.4475 | ✓ dm635@cornell.edu | 🛅 linkedin.com/in/daniel-miller/

## Summary\_

Math Ph.D. candidate enthusiastic about applying mathematical and computational background to understanding real-world data sets in a fast-paced environment. Have experience developing algorithms for understanding the statistics of large data sets coming from number theory, and led the creation of a scalable, distributed, cloud-hosted website. Interested in developing new methods for getting the most from existing large data sets.

### **Education**

### **Cornell University**

Ph.D. IN Mathematics

August 2012–May 2017

- Coordinated logistics, teaching, and grading for a course with 300 students and 12 faculty.
- Assisted in teaching mathematics at undergraduate and graduate levels.
- Won the Eleanor Norton York Award for excellent collaboration and rapid research progress.

### **Cornell University**

M.S. IN COMPUTER SCIENCE

August 2015-May 2017

- Managed the creation of a location-centric auction site written in C# and hosted on Azure.
- Tested the site for scalability to 2K requests per second.
- Collaborated in writing a CPU scheduler and gossip-based networking protocol in C.

### **University of Nebraska Omaha**

B.S. IN MATHEMATICS

August 2009–August 2012

- Minored in Computer Science, graduated summa cum laude, GPA 4.0.
- Dean's List all semesters, Highest Honors in Mathematics, with senior thesis.
- Designed and wrote a compiler for a C-family programming language in Standard ML.

# Research Experience \_

### Ph.D. Research

CORNELL UNIVERSITY August 2013–May 2017

- Developing and implementing new techniques for computing *G*-star discrepancy, used in numerical integration.
- Created sample sequences to disprove a conjecture on the discrepancy of data coming from elliptic curves.
- Proved precise connections between discrepancy of a sequence and analytic properties of an associated *L*-function.
- Demonstrated non-scalability of an algorithm for computing torsion in the cohomology of locally symmetric spaces.

### **Arizona Winter School**

University of Arizona May 2014, May 2016

- Wrote scalable code to test a new version of the Lang-Trotter conjecture to high precision.
- Formulated and proved a generalized version of the Bertini Smoothness Theorem.

#### **Summer Mathematics Institute**

CORNELL UNIVERSITY Summer 2011

- Created and visualized a high-dimensional example that disproved a conjecture.
- Coauthored Strongly non-embeddable metric spaces. Topology Appl. 159 (2012), no.3, 749–755.
- Coauthored *Polygonal equalities and virtual degeneracy in L<sub>p</sub> spaces.* J. Math. Anal. Appl. **415** (2014), no.1, 247–268.

### Skills\_

Programming: C#, Python, Java, ASP.NET, C, Sage, and LATEX.

Web: Azure, Amazon Web Services, HTML, and Google's Material Design Lite.