# Brian S. Mueller

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brianmueller.github.io

## **Education**

**New York University** 

New York, NY

Master of Arts, Mathematics Education

*May 2012* 

- New York State Initial Certification in 7-12 Mathematics (Summer 2012)
- 2011 Math for America Fellow Selective five-year fellowship program with a mission of improving secondary education. Requires a four-year teaching commitment and provides mentoring and professional development support in addition to pre-service training.

**Colorado State University** 

Ft. Collins, CO

Bachelor of Science, Mathematics Education

December 2010

• Colorado State Initial Certification in 7-12 Mathematics (December 2010)

# **Experience**

**New York City Department of Education** 

Brooklyn, NY

September 2012 to Present

- Teacher, High School of Telecommunication Arts and Technology Teaching 9<sup>th</sup> grade Software Engineering (2013-Present) – Scratch, Robotics, and Python.
  - Teaching 10<sup>th</sup> grade Software Engineering (2014-Present) Processing (p5js), Makey Makey, Arduino, and Data.
  - Teaching 11<sup>th</sup> grade Software Engineering (2015-Present) Github, HTML5, CSS3, jQuery, Bootstrap, and SQL.
  - Received and led professional development for implementation of the NYC Software Engineering Pilot program.
  - Collaboratively planned and taught Integrated Algebra, Common Core Algebra I, and Algebra II / Trigonometry.
    - Participated in New Visions' Accessing Algebra through Inquiry (a2i) program to help schools transition to the Common Core. Received individual coaching and school-wide training, and used data from the Silicon Valley Math Initiative assessments to make instructional decisions.

Flatiron School

New York, NY

Precollege Instructor Summer 2015

Co-taught Intro to Software Engineering where students built and deployed MVC web applications.

Completed 100 hours of prework in HTML, CSS, Javascript, Ruby, Sinatra, and SQL.

**DeltaMath** New York, NY

February 2013 to Present

Volunteer Programmer • Using basic PHP and JavaScript to program interactive math homework modules being used by 2500 teachers.

Mathnasium

Westminster, CO – Spring 2011 **Tutor** Ft. Collins, CO – Summer 2010

Worked closely with students of ages 6-18, developing and executing customized learning plans with specialized curricula focused on filling mathematics gaps.

#### **Colorado State University**

Ft. Collins, CO

Instructor, Resources for Disabled Students

May 2010 to August 2010

• Instructed a blind, foreign student daily in a pre-calculus course in a one-on-one setting.

Tutor, Academic Advancement Center

September 2008 to May 2010

• Assisted underprivileged and first-generation college students with 100-level math courses.

August 2007 to May 2009 Resident Assistant, Academic Village (Engineering Community)

Supervised and developed community with a diverse residential group of undergraduate engineers.

## Landshaw Photography

Brooklyn, NY

Owner / Photographer

2009 to Present

Weddings, engagements, portraits, events, and videos.

# Skills / Interests / Involvement

- Breadth of technological knowledge including various programming languages and Google apps.
- Frequent attendance of CSNYC meetups to contribute to activities and conversations around CS education.
- Excellent flexibility and communication skills gained through teaching.
- Strong leadership abilities and outgoing personality gained through tutoring and resident assistantship.
- Expertise in and passion for photography, videography, and music production.
- Attended the annual National Council of Teacher of Mathematics (NCTM) conference in April 2015.

### Awards / Other

- Tutor of the Semester, Academic Advancement Center, Spring 2010.
- National Council of Teachers of Mathematics member, since February 2010.
- CSU College of Natural Sciences Dean's List, Fall 2008

### References

**Xhenete Shepard** (718) 759-3400 *Principal,* High School of Telecommunication Arts and Technology *xshepard@hstat.org* 

**David DeMartini** (718) 759-3462

Assistant Principal, High School of Telecommunication Arts and Technology ddemartini@hstat.org

**Lyel Resner**(631) 375-1471 *K-12 + Social Impact*, Flatiron School *lyel@flatironschool.com*