Street Phone City, State, Zip Email

Certification:

New York State Initial Teaching Certification, Mathematics Education 7–12 with 5–6 Extension
Ontario Teaching Certification, Mathematics Education 7–12
New York State Coaching Certification
Standard First Aid and CPR-C

Anticipated May 2011
Anticipated May 2011
December 2010

Education:

Bachelor of Arts, State University of New York at Potsdam, Potsdam, NY

Anticipated May 2011

Major: Adolescent Education with Middle School Extension

Overall GPA: 3.66

Honors:

Pi Mu Epsilon, 2010, Phi-Theta Kappa, 2007 President's List (4 semesters); Dean's List (1 semester) State University of New York Athletic Conference Commissioner's Academic List, 2009

Teaching Related Experience:

Student Teacher January – March 2011

Potsdam High School, Potsdam Central School, Potsdam, NY

- Completed eight-week student teaching placement in 10th grade math classroom
- Taught algebra and trigonometry to 40 students in 10th grade math classroom monitoring student understanding of concepts and implementing diversified learning practices
- Worked with teacher on developing lessons and assignments for classes and math labs using state standards
- Collaborated with teachers, staff, and administrators to support student individual needs
- Communicated student successes to families and worked together to identify and implement strategies for improvement

Field Experience/Practicum

September – November 2010

Hugh C. Williams High School, Canton Central School, Canton, NY

- Instructed 30 Algebra students in lesson on Completing the Square and providing individual help as needed
- Observed three high school math teachers in various math classes and units to experience diverse settings
- Gained understanding of diverse methods of teaching students to accommodate individual needs

Field Experience/Practicum

February – April 2010

St. Lawrence Middle School, Brasher Falls Central School, Brasher Falls, NY

- Instructed 35 grade six students in review lesson for final test by working through problem sets
- Utilized gamification to create content review allowing for competition and fun while fine-tuning math skills

Field Experience/Practicum

September – November 2009

Parishville-Hopkinton Central School, Parishville, NY

- Tutored 15 math students in resource room; strengthened math teaching skills and increased reading levels
- Observed three math teachers at middle and high school levels and assisted students with homework

Participant/Member November 2010

Association of Mathematics Teachers of New York State, Saratoga Springs, NY

- Attended Association of Mathematics Teachers of New York State conference
- Interacted with members while attending seminars and presentations on Mathematics

Teaching Technology Skills:

Skilled with Graphing Calculators and Internet, Limited use of Fathom, Maple, Geometry Sketchpad, and SMART Board

