

James Doe

1600 Pennsylvania Avenue NW, Washington DC 20500 | (855) 976-5392 | jamesdoe007@gmail.com

EDUCATION:

Bachelor of Arts, Secondary Education in Mathematics (May, 2020)

Gustavus Adolphus College, St. Peter, Minnesota (GPA 3.78)

President's Scholarship Award Recipient

H. Milton Anderson Award Recipient (Highest GPA for Junior Mathematics Teaching Student)

TEACHING EXPERIENCE:

Student Teaching—Senior High (February-April, 2020)

New York High School, New Jersey, Minnesota

- Differentiated instruction for diverse student groups using Smartboard technology
- Developed, planned, and implemented weekly units and daily lessons
- Executed a two-week unit on graphing, adding, subtracting, multiplying, dividing and simplifying rational expressions
- Taught an Introduction to Statistics class with Cooperating Teacher for three weeks

Student Teaching—6th & 7th Grade (April-May, 2020)

Instituto Tepeyac, Xcaret Campus, Playa del Carmen, México

- Will conduct classes in English for students who are learning English
- Will teach a two-week mathematics unit to 6th & 7th students

Practicum Experience—Senior High (Fall 2016)

Shakopee Area Catholic School, Shakopee, Minnesota

- Created and enacted lesson plans for a flipped Algebra II classroom
- Constructed and taught a unit plan on regression lines

RELATED EXPERIENCE

Minnesota High School--Summer School Math Volunteer (June/July, 2017-2019)

South Detroit--AVID Tutor (Fall 2019)

St. Judas 8th Grade--Study Buddies (Spring 2017-Spring 2018)

After School Mathematics Tutor:

Oregon High School (2010-2013)

Texas High School (2014-2016)

Mathnasium Tutor, Shakopee, Minnesota (June-August, 2017-2020)

PROFESSIONAL ASSOCIATIONS:

Member: Kappa Delta Pi (Honors Fraternity for Educators)

Active Member: Gustavus Diversity Center

SERVICE AND LEADERSHIP ACTIVITIES:

World Without Genocide, St. Paul-based Human Rights Organization (2017-2020)

Member Planning Board (2013-2014)

Service Learning Trip to Petatlán, MX through Sister City Program (Spring 2018)