EDUCATION

- December 2006: Bachelor of Science, Mathematics: CSU, Long Beach Option in Mathematics Education [GPA 3.2]
- January 2008: Single Subject Teaching Credential: CSU, Long Beach CLAD Certified, NCLB Compliant in Mathematics [GPA 4.0]
- Fall 2010: Education Technology Certificate Program: Michigan State University Prerequisite for Master's in Education Technology [GPA: 4.0]
- December 2011: Master of Arts, Education Technology: Michigan State University Emphasis in Teaching Mathematics [GPA: 3.91]

TEACHING EXPERIENCE

• July 2010 – Current: Chula Vista Middle, **Math Teacher** Sweetwater Union High School District

2011-2012 School Year

- Geometry, Algebra, Math 7
- PLC Leadership, Algebra; Curriculum Presentation
- School Site Counsel

2010-2011 School Year

- Math 7 Accelerated, SEI, Co-Teach, and Collab
- PLC Leadership, Math 7; Curriculum Presentation
- School Site Counsel
- Algebra Summer Bridge
- Feb 2008 June 2010: Southwest Senior High, **Math Teacher** Sweetwater Union High School District

2009-2010 School Year

- Algebra, Algebra Co-Teach
- Class of 2013 advisor
- *Teacher of the Year* nomination

2008-2009 School Year

- Intermediate Algebra, Finite Math, Math Analysis
- CyberBridge Program funded by SDSU and UCSD
- Pan Asian Association Co-Advisor
- "Who I Am Makes a Difference" ribbon given by students
- Gear Up Geometry (Summer School)

2007-2008 School Year

- Algebra, Math Analysis
- Geometry Recovery (Summer School)
- Sep 2007 Jan 2008: Robert A. Millikan High School, Student Teacher Long Beach Unified School District Algebra AB and Intermediate Algebra (Algebra 2)

CLASSROOM TECHNOLOGY

Technology used by students and myself:

- Smart Board
- Smart Response Clickers: Senteo
- Document Camera, projector
- TI-83 and scientific calculators

COMPUTER SKILLS

Experience in the following programs:

- Microsoft Word, Excel, Powerpoint, OneNote
- Geometer's Sketchpad
- Smart Notebook and Response; Smart Board
- Inspiration, InspireData, Adobe
- Mac and PC literate