DIEGO AVALOS

 \bullet 949-306-2156 \bullet avalosgalvez@cpp.edu \bullet DiegoAvalos.net

• 21622 Marguerite Parkway, Apt. 444, Mission Viejo, CA 92692

Education

• California State Polytechnic University, Pomona

June 2018 GPA: 4.00

M.S. in Mathematics (Applied Emphasis)

* Graduate Coursework: Mathematical Modeling; Mathematical Programming; Applied Linear Regression.

• University of California, Berkeley

May 2016

B.A. in Mathematics (Pure Emphasis)

GPÄ: 3.70

* Undergraduate Coursework: Numerical Analysis; Abstract Algebra; Number Theory; Discrete Mathematics.

Employment

• Graduate Teaching Assistant, Cal Poly Pomona

Winter 2018

* Will teach an algebra class as the main instructor. Homework will be assigned on Connect Math.

• Academic Excellence Workshop Facilitator, Cal Poly Pomona

Fall 2017

 \ast Help students from the SEES program succeed in integral calculus.

* Create calculus worksheets weekly.

• Math Tutor, C2 Education

March 2017 - September 2017

* Created unique lessons for high school students preparing for the ACT/SAT.

* Suggested curriculum for advanced math students.

• Workshop Leader, U.C. Berkeley

Summer 2016

* Helped freshmen succeed in their first math class at Berkeley during Summer Bridge.

• Math and Physics Tutor, Saddleback College

Summer 2012 - Spring 2014

* Tutored all math and physics classes offered as a general tutor and supplemental instructor.

* Helped engineering students succeed in the accelerated math program OC Bridge 2 Engineering.

Projects

• Personal Website

* Created my personal website DiegoAvalos.net using HTML and CSS hosted on GitHub.

• Educational Matlab Programs

- * Created a program that randomly generates solvable linear systems of equations of 2 and 3 unknowns.
- * Created a program that randomly generates binomial probability questions.
- * The programs allow students to obtain access to virtually endless math exercises.
- * Instructors can use the programs to generate math exercises to assign students.

Activities, Memberships, and Awards

• American Mathematical Society (AMS) speaker at U.C. Riverside

Calculating Exponentials of Real Skew-Symmetric Matrices in Terms of Their Eigenvalues

January 2017 - Present

• Member of Society for Industrial and Applied Mathematics (SIAM)

Fall 2017 - Spring 2018

Science Council Representative of the SIAM Chapter at Cal Poly Pomona
SIAM Integration Bee Winner at Cal Poly Pomona

Winter 2017

November 2017

• Top 8 winner at the Academic Triathlon at Saddleback College

2012 and 2013

• The National Science Foundation S-STEM Scholarship

May 2013

• The Dr. Steve Sworder Memorial Mathematics Scholarship

May 2013

• Phi Theta Kappa Honor Society Member

2012 - Present

• Volunteer Math Tutor at Saddleback College

Spring 2012

Languages and Technologies

 \bullet Matlab; R; Python; C++; HTML; Excel; LATEX

• R Markdown; Jupyter; Visual Studio; GitHub