

Matthew Cadier Kim

CONTACT INFORMATION 1712 Quesada Ave (949) 813-5113
San Francisco CA, 94124 m.cadier.kim@gmail.com

EDUCATION **San Francisco State University**
□ **M.A.** in Mathematics, 2013
□ **B.A.** in Philosophy, minor: Mathematics, May 2012
Math GPA: 3.64
□ **Universtiy of Paris 1 Panthéon-Sorbonne**
CSU International Program, 2010-2011
□ **University of Paris 8 Saint-Denis**
CSU International Program participant 2009-2010

CURRENT COURSE WORK • Math 850: Algebra
• Math 720: Combinatorics
• Math 380: Introduction to Functions of a Complex Variable
• Intermediate Web Programming (CCSF)

TEACHING EXPERIENCE Spring 2013 Volunteer mentor at **OSMO** - Oakland Science and Math Outreach, an after school tutoring and mentorship program in downtown Oakland.

Fall/ Spring 2012-13 Graduate Teaching Assistant -**San Francisco State University**
I taught two sections of Algebra I in Fall 2012 and one section of Algebra II in Spring 2013 to first year SFSU students.
Spring 2013, I am working with Dr. Goetz as a TA for three sections of online calculus.

Spring 2012 Tutor: Precalculus and Physics -**Mission High School**
7 hours/week, Hired through the GEAR UP program run through the Dept. of Elementary Education at SFSU. I assisted a precalculus and a physics teacher with lectures, and provided additional support to students.

Fall 2011 Tutor: Precalculus -**Balboa High School** :
Assistant to precalculus teacher and in class tutor.

Summer 2011 Volunteer Tutor at **Civcorps** www.cvcorps.org
In-class aid to a teacher of mathematics at an vocational school for students aged 18 to 24 in West Oakland.

TECHNOLOGY SKILLS Java, R programming, Latex, HTML, MS Word, MS Excel,Python
Languages: English (Native), French (Fluent written and oral)

REFERENCES **Dr. Serkan Hosten**, Professor of Mathematics, San Francisco State University,
serkan@mail.sfsu.edu

Sepehr Vakil Executive Director & Founder of OSMO. sepehr.vakil@gmail.com

Dr. Joseph Gubeladze Professor of Mathematics, San Francisco State University
soso@sfsu.edu