# Los Angeles, CA 224.603.2085 ightharpoonup oh.stephanie.s@gmail.com ightharpoonup www.linkedin.com/in/ohstephanie

# Stephanie Oh

#### Education

- 2013 Masters of Science in Mathematics, Purdue University, West Lafayette, IN, 3.6/4.0. Recipient of fellowships for outstanding PhD-track students.
- 2011 **Bachelor of Arts in Mathematics with Honors**, Northwestern University, Evanston, IL, 3.64/4.0.
  - Thesis on Expander Graphs; Recipient of merit scholarships for outstanding academic achievement.
- 2007 High School Diploma, The Hill School, Pottstown, PA.
- 2009-2010 Budapest Semesters in Mathematics, Budapesti Műszaki és Gazdaságtudományi Egyetem, Budapest, Hungary.

#### Jobs

- Junior Wolfram Alpha Developer, Create and maintain math content for wolframalpha.

  com from simple arithmetic operations through college level calculus material.
  - Helped launch wolframalpha.com/problem-generator by testing and debugging the random problem generation feature and polishing language.
  - $\circ$  Work in a small team to conceive and develop tutorials for Wolfram Language a functional programming language used in Mathematica targeted towards first time programmers and hobbyists.
  - Use gamification and visual aid to produce creative methods of explaining programming and mathematical concepts.
- 2012-2013 **Teaching Assistant**, Administered and graded quizzes and conducted recitation for 179 students in Calculus I and II at Purdue University.

# Professional Affiliations and Development

- 2011-2013 Member of American Mathematical Society.
  - 2011 Presented a poster on Expander graphs at the Joint Mathematics Meeting, the largest international math conference.
- 2010-2011 Member of Mortar Board national honor society recognizing college seniors for their exemplary scholarship, leadership and service.
  - 2010 Undergraduate research program funded by an NSF grant studying Expander Graphs with professor Darren Long at the University of California, Santa Barbara.
  - 2009 Attended the Nebraska Conference for Undergraduate Women in Mathematics.
  - 2008 Selected for and attended Carleton College's Summer Math Program for Women.

## Computer skills

Proficient Mathematica, Python

Basic Java, C

Miscellaneous Microsoft Office, Linux, LATEX

## Languages

Fluent English, Korean

Basic French, German