

AIMEE LUCIDO

643 San Jose Ave
San Francisco, CA 94110
773-208-1730
aimeellucido@gmail.com

EXPERIENCE

FACEBOOK

San Francisco, CA

Software Engineer on the Android Messenger team

August 2013 – Present

- Led team of 5 engineers to create large-scale features on the Android Messenger application (messenger platform, share media launcher, etc)
- Implemented nearly a dozen medium-to-large features (quick cam, media tray, audio recorder, photo editor, etc)
- Organize and lead meetings regarding product design and team direction
- Received stellar feedback from managing interns summer 2014-2015
- Mentored six new Facebook employees into finding their desired team placement
- Taught Android “boot camp” classes to new engineers

BROWN UNIVERSITY COMPUTER SCIENCE DEPARTMENT

Providence, RI

Meta Teaching Assistant (Head administrator for the TA program)

February 2011 – June 2013

- Managed staff of 120 TAs and 20 courses
- Allocated financial and human resources for all computer science classes
- Organized and conducted training programs for new TAs

TA and Head TA for Advanced Intro Programming and Discrete Math

August 2010 – June 2013

- Managed team of 11 TAs
- Wrote and beta tested programming assignments, written course work, and exams
- Explained concepts and answered students’ questions about course material
- Graded students’ programming projects and written coursework

EDUCATION

BROWN UNIVERSITY

Providence, RI

Bachelor of Science in Computer Science

Expected June 2013

- **Relevant Coursework:** Algorithms, Computational Linguistics, Android Engineering, Software Engineering, Systems Programming, Undergraduate and Graduate Computer Graphics, Multivariable Calculus, Linear Algebra, Discrete Math
- Winner of the Computer Science Service award, and the William and Alethe Weston Fine Arts Award for creative writing

ACTIVITIES

Crossword Puzzles, New York Times, The American Values Club Crossword, Celebrity Puzzles

September 2009-Present

- Publish crosswords in various magazines, newspapers, and books
- Sustain monthly deadlines and personal creative output

Bootstrap, Brown University

January 2010-December 2011

- Taught sixth graders to program video games in Scheme
- Gave lectures on mathematical concepts including coordinate planes and the Pythagorean Theorem

SKILLS AND INTERESTS

Computer: Proficient in Java (specifically Android), C++, Python, Scheme

Interests: Creative writing for young adults, improv, rock climbing, puzzle hunts