

# GREG RAMEL

708.595.2520 • [gramel@stanford.edu](mailto:gramel@stanford.edu) • [gregamel.github.io](https://github.com/gregamel) • P.O. Box 13569 • Stanford, CA, 94309

## EXPERIENCE

06/2014 – 09/2014

**User Experience/Accessibility Team Intern**, Oracle Corporation, San Jose, CA  
Independently developed a drag-and-drop custom UI builder for use in Oracle software products  
Implemented a live reference application to help transition to Javascript-based applications  
Worked to audit existing software for compliance to accessibility standards

04/2014 – present

**Section Leader**, CS198, Stanford, CA  
Led and taught a weekly section of students in Stanford's introductory CS106A class  
Graded coding assignments and exams

04/2014 – present

**Oral Communication Tutor**, Hume Center for Writing and Speaking, Stanford, CA  
Tutored undergraduate and graduate students in oral communication and presentation

06/2013 – 09/2013

**Paid Intern**, Eco-Solar Solutions, Chicago, IL  
Catalogued schools and businesses across the Chicago area as potential solar installation clients  
Facilitated meetings for solar grant procurements for three schools totaling \$27,000 in value

## EDUCATION

09/2012 – present

**Stanford University** – Stanford, CA (matriculating)  
B.S. in Computer Science | CS Department GPA: 3.89 | Overall GPA: 3.85

08/2008 – 06/2012

**Oak Park and River Forest High School** – Oak Park, IL  
GPA: 4.90 Weighted, 4.00 Un-weighted | SAT: 2350 | ACT: 36

Relevant Coursework

**CS106B** Programming Abstractions in C++; **CS107** Computer Organization and Systems;  
**CS108** Object Oriented System Design; **CS103** Mathematical Foundations of Computing;  
**CS109** Introduction to Probability for Computer Scientists; **CS142** Web Applications;  
**CS161** Design and Analysis of Algorithms; **CS145** Introduction to Databases  
**CS221** Artificial Intelligence: Principles and Techniques

Projects

**Heap Allocator (CS107)**  
Worked with a partner to implement a robust, optimized heap allocator in C  
**Quiz Website (CS108)**  
Worked in a group of four to create a full-featured quiz website from scratch in Java

## LEADERSHIP

08/2011 – 06/2012

**Student Teacher**, OPRFHS Student Instructional Leadership Corps Program, Oak Park, IL  
Worked alongside a geometry teacher instructing sophomores  
Taught material, went over homework, and graded tests

08/2005 – 05/2012

**Eagle Scout**, Boy Scouts of America Troop 66, River Forest, IL  
Conceived, organized, and ran a hundred-plus hour leadership project

## ADDITIONAL INFORMATION

Technical Skills

**Programming Languages:** Proficient in Java, C++, C, Python, JavaScript, and Ruby.  
**Web Technologies:** HTML and CSS; client and server-side Java web programming; JavaScript libraries including jQuery, Knockout, and RequireJS; Ruby on Rails; SQL.  
**Other Technical Skills:** Comfortable with UNIX environments and command-line interfaces.  
**Software:** Microsoft Office, Adobe Illustrator and Photoshop

Additional Skills

**Language:** Native English speaker; fluent in Spanish

Awards

**Lunsford Oral Presentation of Research Award**, January 2014  
One of two sophomores recognized for outstanding research-based oral presentation  
**Scholarship Cup**, June 2012  
Awarded to the co-valedictorians of Oak Park and River Forest High School  
**National Merit Finalist**, February 2012

Interests

Cooking, Photography, Film, Music, Graphic Design, DIY Construction