Luis Gardea

Phone: (915) 781-5476 | Email: Igardea@stanford.edu | Website: www.luisfgardea.com Address: 531 Lasuen Mall #13207, Stanford, CA 94305

_	•	_	$\overline{}$	_	_	$\overline{}$	\sim	•	ь. і	ΙA	۱ı	$\overline{}$	_	 _	~	_	 /r	

Computer Science student in pursuit of an internship position as a Software Engineer at a technology related company.

EDUCATION —

STANFORD UNIVERSITY - STANFORD, CA

September 2013 - Present

B.S. in Computer Science, Class of 2017

- GPA 3.72
- Have taken courses in programming methodology (CS 106A), programming abstractions and data structures (CS 106B), computer systems, organization, C programming and x86 architecture (CS 107), computer science probability (CS 109), and mathematical foundations of computing (CS 103)
- Currently enrolled in (**CS 110**), which deals with principles of building larger systems, and touches topics such as threading, virtual memory, and networks. Also enrolled in Web Applications (**CS 142**).

EXPERIENCE

EL PASO ELECTRIC COMPANY - EL PASO, TX

June 2014 – August 2014

Information Technology Intern

Administered IT Operations on company intranet, particularly dealing with cyber-security. Aided with the
installation of encryption software on employee computers. Actively participated on company computer refresh
project. Created several logos that were utilized as icons for company software, using Adobe Illustrator

TERMAN ENGINEERING LIBRARY - STANFORD, CA

January 2014 - Present

Student Worker

• Provided assistance in the exchange of information and software for students in the engineering field. Promoted and improved teamwork, as well as further development of interpersonal skills

UTEP/AMERICAN CHEMICAL SOCIETY: SEED PROGRAM - EL PASO, TX

June 2011 – August 2012

Chemistry Research Intern

 Conducted chemistry research in organic photovoltaics and presented findings at two symposia over two summers. Obtained mentorship from highly published post-doctoral research manager and gained skills in the utilization of advanced chemical equipment during the course of 640 hours

——ADDITIONAL INFORMATION—

PROGRAMMING

- Experience in C, C++, Swift
- Some exposure to Java, Python, MATLAB, HTML, CSS, Unix

WRITING

Experience writing and editing academic papers, grant proposals, and research papers

LANGUAGE

• Fluent with native speaking and writing proficiency in English and Spanish

ABOUT MYSELF

- I love music and playing guitar
- Thoroughly enjoy playing video games
- · Spend a nontrivial amount of time on social media
- What reminds me the most of home is the Green Chile Double from Whataburger