

# [MARK CORRE]

MARKCORRE.NET

(323) 606-1502 [MARKCORRE@GMAIL.COM](mailto:MARKCORRE@GMAIL.COM)

## EDUCATION

[9/09-12/14]	University of California, Los Angeles - Double Major: B.S. in Cognitive Science and a B.A. in Linguistics & Computer Science.
[6/2015]	Coursera - R Programming and Data Science Tool Box Certification
[1/2015 - 4/2016]	Santa Monica College Website Creator Certificate

## PROGRAMMING EXPERIENCE/SKILLS

Computer Languages	Java, HTML, Javascript, CSS, PHP, (All Very Proficient); R, Python, MySQL, jQuery, Bootstrap, C, C++ (Proficient); Ruby, Rails, Lisp, OCaml, Scheme, Prolog, Vapor, Vapor-M, MIPS(Knowledgeable).
Natural Languages	English(Native Language), Spanish(Use regularly and studied for 5 years).
Computer Skills and Application Knowledge	Have experience writing and debugging x86 and PowerPC assembly code. Used regular expressions to search corpus data and validate text. Have knowledge of Linux, Eclipse, Dreamweaver, MATLAB, GitHub, R Studio, Photoshop, Microsoft Visual Studio, Eclipse, Google Drive, Word, Excel, Access, PowerPoint, and various other software.
Hardware	Experience assembling and disassembling computers.

## PREVIOUS/CURRENT EMPLOYMENT

[5/2016 - Present]	[Partner] - Lionbridge Technologies, Inc. Assist in a variety of tasks including grammar annotation, searching of corpus data, manipulation of text using regular expressions, usage of state machines, and specification writing.
[4/2014 - 9/2014]	[Administrative Assistant] - SP+ Municipal Services
and [1/2015 - Present]	Log and balance daily revenue reports; conduct employee training, interact with clients in person, on the phone, and through email; make and log employee reports and audits.
[1/2015 - 5/2016]	[Computer Science Tutor] - Boston Education Tutored students in introductory Computer Science using Java. Taught basic concepts such as data structures, sorting, and control flow.

## LAB EXPERIENCE

[10/2014 - 2/2015]	[Research Assistant] - Language Processing Lab (Elsi Kaiser, USC). Helped to design, implement, and build an experiment involving natural language processing. Ran subjects and documented results.
[7/2011 - 9/2011]	[Research Assistant] - Computational Vision and Learning Lab(Hongjing Lu, UCLA). Tested and ran subjects in an experiment that used an eyetracker to test human visual recognition of biological movement.