Eriq A. Augustine

eriq.augustine@gmail.com
https://github.com/eriq-augustine

1778 Tonini Dr. Apt #26 San Luis Obispo, CA 93405

(408)-315-5527

WORK EXPERIENCE	ŀ	Ю	וכ	P	X	Ю.	(k	ĸ	XΩ	1
-----------------	---	---	----	---	---	----	---	---	---	----	---

2012 – 2013 **Student Software Engineer** - *Software Inventions*

Subcontracted for the Google Chrome Extensions team. Worked on the extension engine.

2012 **Software Engineering Intern -** *Google Inc.*

Worked with the Google Chrome Extensions team on various bugs and new features.

2010 – 2011 Instructor - California Polytechnic State University, San Luis Obispo; Computer Science Department

Instructor for an entry-level computer science course designed for students who need extra help.

2009 – Present Tutor - California Polytechnic State University, San Luis Obispo; Computer Science Department

Leader of a free tutoring center where any student can come for help in any computer science class.

EXPERIENCE

2012 Built a webapp for the Cal Poly Biology department to use to annotate genes:

https://github.com/rverdon/CGAT/tree/master/ui

2012 Built a new Google Chrome Extensions API that allws Chrome extensions to invoke native applications on

the

host machine. Currently used by internal Google teams and will soon be released as a public API.

2012 Built an IRC chatbot that was used to aid Google Chrome developers:

https://github.com/eriq-augustine/clefable

Built an automated citation guesser that uses NLP and Machine Learning to to place citations in academic

papers: https://github.com/eriq-augustine/citeopotamus

2010 Implemented various KDD techniques and algorithms from scratch including PageRank, Apriori, C4.5, and

k-means

2010 Designed and built a parser for a fully featured object-oriented language

2010 Built a simple Ruby on Rails shopping site

2010 Built a compiler for the EVIL language (a C derivative)

2009 – 2010 Managed a student software development team working on a turn-based strategy game

Built an interpreter for the D♯ language

Designed and simulated MIPS processor with four stage deep pipeline Programmed Linux shell with full pipe and redirection support

2004 – Present Teaching/Tutoring:

• Privately tutored over 50 students in math, physics, chemistry, and computer science

• Official computer science tutor with Cal Poly's Computer Science Department

Lead large group and individual tutoring

2003 – Present Designed and built desktop computers cases for various clients

PUBLICATIONS

2012 2012. Eriq Augustine, Cailin Cushing, Alex Dekhtyar, Kevin McEntee, Kimberly Paterson, and Matt Tognetti.

Outage detection via real-time social stream analysis: leveraging the power of online complaints. In Proceedings of the 21st international conference companion on World Wide Web (WWW '12 Companion). ACM, New York, NY, USA, 13-22. DOI=10.1145/2187980.2187983 http://doi.acm.org/10.1145/2187980.2187983

SKILLS

Languages:

- Skilled: C, C++, Java, Ruby, Javascript, CSS, SQL
- Some Experience: PHP, Python, ML, ActionScript

Environments: Linux, Unix, Windows

Mechanical: Soldering, Welding, Various power tools

Communication:

Japanese - real world experience in Japan, studied for two years, currently studying at Cal Poly

Chinese (Traditional Mandarin) - studied for five quarters at Cal Poly

EDUCATION

2007 - 2013

California Polytechnic State University, San Luis Obispo BS and MS in Computer Science student with 3.9 major GPA

Relevant Coursework:

Design and Analysis of

Computer Architecture

Systems Programming

Algorithm

Software Engineering I & II

Computer Design and

Assembly Programming

Introduction to Databases

(Interpreters & Compilers) **Ruby Programming**

Programming Languages I & II

Knowledge Discovery from

Data

Public Speaking

Ruby on Rails Web Development

Theory of Computation

Introduction to Operating

Systems

Technical Writing for

Engineers

Individual Software Design

and Development

Graduate Databases

Graduate Natural Language

Processing

INTERESTS

Building computer cases including a case out of Legos and a case with components submerged in mineral oil Member of various Cal Poly clubs including Association for Computing Machinery, Cal Poly Linux Users Group, Computer Security Club, Game Development Club, Badminton Club

REFERENCES

Dr. Clint Staley Professor of Computer Science Department of Computer Science Cal Poly San Luis Obispo (805)-756-2158 cstaley@calpoly.edu

Alexander Dekhtvar Assistant Professor of Computer Science Department of Computer Science Cal Poly San Luis Obispo (805)-756-2387 dekhtyar@calpoly.edu