Erick Lin

elin42@gatech.edu • 3698 Lakeview Dr, Tucker, GA 30084 • (423)218-7907 **Website**: ericklin.github.io • **LinkedIn**: www.linkedin.com/in/elin42 • **Github**: github.com/ErickLin

EDUCATION Georgia Institute of Technology (expected graduation – May 2017) • GPA: 3.9/4.0 (4.0/4.0 in major)	Aug 2014-
Pursuing Bachelor of Science in Computer Science	
o Threads/specializations – Systems & Architecture, Theory	
Pursuing Bachelor of Science in Applied Mathematics	
Oobyns-Bennett High School, Kingsport, TN	2011-2014
National Advanced Placement Scholar, National Merit Finalist	2014
Graduated as a Junior	
RESEARCH	
National Collegiate Research Conference, Harvard University, Cambridge, MA	Jan 2015
 Accepted for poster presentation (Individual variability in pattern 	
recognition and set shifting under the influence of ambiguity priming)	
Simons Summer Research Program, Stony Brook University, Stony Brook, NY	Jun-Aug 2014
• Received \$1,000 award stipend	
Constructed probabilistic models to study human pattern recognition, and	
developed an emotionally engaging pattern detection task in MATLAB	
Project selected as semifinalist in Siemens Competition	
Selected to advance to international level at Intel International Science A Frair coving Fair	
and Engineering Fair Governor's School for Computational Physics, Clarksville, TN	Jun 2013
Ran experiments using high-precision instruments and numerical methods	Juli 2013
run experiments using high precision instruments and numerical methods	
EXPERIENCE	
LAMP Camp – 12-week internship at Cresca Group , Norcross, GA	May-Aug 2015
 Completed projects culminating in release of an enterprise-scale online order pipeline and data management system (adopted by over 40 clients) 	
ACTIVITIES/LEADERSHIP	
Programming Competitions:	<u> </u>
• TopCoder rating: Yellow (Div. 1, second highest rating level)	
• Codeforces rating: Purple / Candidate Master (Div. 1)	
• Zenhacks , HackerRank (hosted by Zenefits) – placed 92/1173	Feb 201:
 Algorithms with a Purpose, ACM@CMU – placed 4/95 	Oct 201
	2013-201
• USA Computing Olympiad – qualified for Gold (highest) Division	
ConocoPhillips Innovation Challenge, Bartlesville, OK	Apr 2015
 ConocoPhillips Innovation Challenge, Bartlesville, OK 3rd place (\$500) for developing a wearable technologies-interfacing app 	•
ConocoPhillips Innovation Challenge, Bartlesville, OK • 3 rd place (\$500) for developing a wearable technologies-interfacing app ACM Programming Team – Judging Software Developer, Participant	Aug 2014-
ConocoPhillips Innovation Challenge, Bartlesville, OK	•

Aug 2014-

Runnin' Wreck – Webmaster (http://runninwreck.gtorg.gatech.edu/)

SKILLS

Languages: C++, C, Java, Haskell, Octave/MATLAB, Javascript, PHP, MySQL, Fortran, LaTeX OS/Software: UNIX/Linux (Ubuntu, Arch), Git, Vim, Emacs, GDB, Gradle, Android Studio, Drupal

Putnam Exam score: 21