## 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	
Dobyns-Bennett High School, Kingsport, TN	2011-2014
<ul> <li>National Advanced Placement Scholar, National Merit Finalist</li> </ul>	2014
Graduated as a Junior	
RESEARCH	
National Collegiate Research Conference, Harvard University, Cambridge, MA	Jan 2015
<ul> <li>Accepted for poster presentation (Individual variability in pattern</li> </ul>	
recognition and set shifting under the influence of ambiguity priming)	
Simons Summer Research Program, Stony Brook University, Stony Brook, NY	Jun-Aug 2014
<ul> <li>Constructed probabilistic models to study human pattern recognition</li> </ul>	
<ul> <li>Developed an emotionally engaging pattern detection task in MATLAB</li> </ul>	
<ul> <li>Project selected as semifinalist in Siemens Competition</li> </ul>	
• Selected to advance to international level at <b>Intel International Science</b>	
and Engineering Fair	
Governor's School for Computational Physics, Clarksville, TN	Jun 2013
• Ran experiments using high-precision instruments and numerical methods	
EXPERIENCE	
<b>LAMP Camp</b> – 12-week internship at <b>Cresca Group</b> , Norcross, GA	May-Aug 2015
<ul> <li>Completed projects culminating in release of an enterprise-scale data</li> </ul>	
management system for online orders, adopted by over 40 clients	
ACTIVITIES/LEADERSHIP	_
Programming Competitions:	71.001
• <b>TopCoder</b> –Yellow (second highest rating level)	Feb 2015
• <b>Zenhacks</b> , HackerRank – placed 92/1173	
<ul> <li>Algorithms with a Purpose, ACM@CMU – placed 4/95</li> </ul>	Oct 2014
• <b>Back2School CodeSprint</b> , HackerRank – placed 41/598	Oct 2014
USA Computing Olympiad – qualified for Gold (highest) Division	2013-2014
ConocoPhillips Innovation Challenge, Bartlesville, OK	Apr 2015
• 3 <sup>rd</sup> place overall for developing a wearable technologies-interfacing app	
ACM Programming Team – Judging Software Developer, Participant	•
• 3 <sup>rd</sup> place overall for developing a wearable technologies-interfacing app  ACM Programming Team – Judging Software Developer, Participant  Student Activities Board for Undergraduate Research (SABUR) – Webmaster  Runnin' Wreck – Webmaster	Aug 2014- Apr 2015- Aug 2014-

## **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