Erick Lin

elin42@gatech.edu \cdot 3698 Lakeview Dr, Tucker, GA 30084 \cdot (423)218-7907 www.prism.gatech.edu/~elin42 \cdot www.linkedin.com/in/elin42 \cdot github.com/ErickLin

OBJECTIVE

To obtain a research or software engineering internship position in the summer of 2015

| EDUCATION Georgia Institute of Technology, Atlanta, GA | 2014-2017 |
|--|-----------|
| • GPA: 3.75/4.0 (4.0/4.0 in STEM-related courses) | |
| Pursuing Bachelor of Science in Computer Science | |
| Classified as sophomore by transfer credit hours | |
| Threads/specializations – Systems & Architecture, Theory | |
| Dobyns-Bennett High School, Kingsport, TN | 2011-2014 |
| Graduated as a junior | |
| RESEARCH | |
| Research Assistant, Georgia Tech Institute for Robotics and Intelligent Machines | 2014- |
| Currently developing a machine learning model in Anki DRIVE | |
| iTrans (Vertically Integrated Project), Georgia Institute of Technology | 2014 |
| Renovated real-time campus transit map for management purposes | |
| Part of ongoing implementation of a novel self-organizing transit system | |
| Simons Fellow, Stony Brook University, Stony Brook, NY | 2014 |
| Developed an emotionally engaging pattern detection task in MATLAB | |
| Studied pattern recognition and set shifting under conditions of ambiguity | |
| Paper selected as semifinalist in Siemens Competition | |
| • Selected to present at Harvard's National Collegiate Research Conference | |
| Governor's School for Computational Physics, Clarksville, TN | 2013 |
| ACTIVITIES/LEADERSHIP | |
| Programming Competitions: | |
| • Facebook Hacker Cup – placed 1292/3939 in post-Qualification Round | 2015 |
| • Quora Haqathon – placed 168/954 | 2014 |
| ACM@CMU Algorithms with a Purpose – placed 4/95 | 2014 |
| HackerRank Back2School CodeSprint – placed 41/598 | 2014 |
| • USA Computing Olympiad – qualified for Gold Division (highest) | 2013-2014 |
| Student Organizations: | |
| • ACM Programming Team – judging software developer, participant | 2014- |
| • Runnin' Wreck (long-distance running club) – secretary | |

SKILLS

- Concepts standard algorithms and data structures, version control, object-oriented paradigm, Markov switching models
- Languages Java, C/C++, Javascript, MATLAB, HTML, LaTeX, Fortran
- Operating systems & software Windows, UNIX/Linux, Git, Gradle