# **ANNIE LIN**

① www.anniel.in | 🐿 hello@anniel.in | 🕐 (267) 800-6188

# Education

**Harvard University** Cambridge, MA A.B. in Computer Science May 2017

Relevant Coursework: Intro to CS, Intro to the Theory of Computation, Discrete Math for CS, Abstraction & Design, Networks, Artificial Intelligence, Systems Programming & Machine Organization, Operating Systems

**Aquincum Institute of Technology** (Spring 2016 Semester Study Abroad) Budapest, Hungary

Relevant Coursework: Algorithms and Data Structures, Mobile Software Development, Computer Vision

**Central High School** (Only High School in U.S. to Confer Academic Degrees) Philadelphia, PA Bachelor of Arts Degree, 3rd in class of 610 (SAT I: M: 800 R: 700 W: 760) June 2013

# Experience

Google Tokyo, Japan August 2017 - Present Software Engineer

• Working on client and server components as a part of the iOS Google Maps team

Google Tokyo, Japan Software Engineering Intern Summer 2016

Launch 3 new features on Android Google Maps with the User Generated Content team

• Completed a full stack implementation for one component of the "Your Contributions" tab using Java for client side Android development and C++ for server changes in a complex system architecture

Google New York City, NY Engineering Practicum Intern Summer 2015

• Implemented the TechUI, a page on the local server with diagnostic information about network devices

• Used Dygraphs to present plottable data, Python for data gathering scripts, Javascript to serve and cache the data, and HTML/CSS to display the page on Google Fiber's Network Box routers

**Japan Digital Archives** Cambridge, MA October 2014 - May 2015 Developer

Added to interface and scraped content for database with various API calls and fixed intermittent bugs

## **Harvard Forest Fisher Museum**

Petersham, MA Arts and Museums Fellow January 2015

Built and curated an interactive, online teaching tool using Adobe Flash and ActionScript3

South Hackensack, NJ **Ethnic Technologies, LLC** Winter Intern January 2014

• Classified over 120,000 names to find patterns (in prefixes and suffixes) for predicting ethnicities

• Advanced company's deductive model (for version 8.2 of their software)

# Leadership

#### Harvard Undergraduate Women in Computer Science, Vice-President Summer 2014 - Spring 2016

Led outreach committees, increasing engagement from 400 to 1500+ for WeCode Conference

### **Harvard Taiwanese Cultural Society, Co-President**

Spring 2013 - Fall 2015

• Spearheaded board meetings/activities and redesigned club website

#### Harvard College First Generation Student Union, Public Relations Chair

Spring 2013 - Fall 2014

Established dialogue with administration on first gen needs, instituting club's media campaigns

# Skills

COMPUTER Objective-C, Java, C++, Python, C, Javascript, OCaml, HTML/CSS, Design (Photoshop/Illustrator)

**LANGUAGES** Fluent Chinese (Mandarin), Elementary German, Intermediate Japanese **INTERESTS** Solving Rubik's Cubes, Biking, Calligraphy, Sculpting, Cultural Dancing, DFTBA