### **ANNIE LIN**

## 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: M: 800 R: 700 W: 760)

June 2013

# Experience

Google, Core Maps Team

Seattle, WA

Senior Software Engineer (L5)

Nov 2020 - Present

• Leading map features such as the 3D layer and the COVID-19 layer.

Google, Core Maps Team

Seattle, WA

Software Engineer (L4)

Mar 2019 -Oct 2020

Developed full stack features to improve the base map and tile-serving experience.

Google, iOS Google Maps Team

Tokyo, Japan

Software Engineer (L3)

Aug 2017 - Dec 2018

• Owned, implemented, launched, and analyzed core iOS Google Maps features for commute.

Google, User Generated Content Team

Tokyo, Japan

Software Engineering Intern

Summer 2016

• Designed and implemented the entire stack for a feature to surface translation questions for users.

Google, Google Fiber Embedded Team

New York City, NY

Engineering Practicum Intern

Summer 2015

• Implemented web frontend for router diagnostic page and wrote scripts to gather network data.

**Japan Digital Archives** 

Cambridge, MA

Developer

Oct 2014 - May 2015

• Scraped content for database with various API calls and fixed intermittent bugs for the archive website.

#### **Harvard Forest Fisher Museum**

Petersham, MA lan 2015

Arts and Museums Fellow
 Built and curated an interactive, online teaching tool to showcase the museum's historic dioramas.

#### **Ethnic Technologies, LLC**

South Hackensack, NJ

Winter Intern

Jan 2014

• Classified over 120,000 names in a model for predicting ethnicities in E-tech version 8.2.

## Leadership

#### **Harvard Undergraduate Women in Computer Science**, Vice-President

2014 - 2016

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

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

2013 - 2014

• Established dialogue with administration on first gen needs as the member of the first board.

## Skills

COMPUTER
Objective-C, Java, C++, Python, C, Javascript, OCaml, HTML/CSS, Design (Photoshop/Illustrator)
Native English, Fluent Chinese, Intermediate Japanese, Elementary German and Hungarian
Rubik's cubing, Budget travelling (Been to 7 continents: 54 countries and counting), Philosophy