# **NANCY LI**

CONTACT

Ѫ Upon request

www.nxli.me

Seattle, WA

C/C++ |

Python |

Chinese

Spanish

French

HTML/CSS

Java

**SKILLS** 

nancyli1996@gmail.com

www.linkedin.com/in/nxli

# **EDUCATION**

Sept 2014-Dec 2017 Pittsburgh, PA

# Carnegie Mellon University

Major in Computer Science, Minor in Business Administration

- GPA: 3.86 cumulative, 4.00 in major, Dean's List
- Relevant Coursework:

Natural Language Processing (11-411)

Operating System Design and Implementation (15-410) Human-Computer Interaction Independent Study

Machine Learning (Stanford University, Coursera)

### **EXPERIENCE**

April 2018-Present Redmond, WA

# Microsoft

Software Engineer II, Authentication Platform Team

- Owner of Dynamic Lock and Natural Authentication
- Work on improving the seamless update experience to increase enterprise productivity

May-Aug 2017 Redmond, WA

## Microsoft

Software Engineering Intern, Authentication Platform Team

• Extended the Natural Authenticating framework to allow for the detection and use of additional passive signals

May-Aug 2016 Redmond, WA

#### Microsoft

Explorer Intern, OS Security Team

• Designed and implemented a prototype of a native Windows service in a team of 3 that extended the Natural Authentication framework using Bluetooth Low Energy technology

# **PROJECTS**

Sept-Dec 2017

### SUGILITE HCI Research

Pittsburgh, PA

- In a team of 2, implemented and improved the architecture of an Android programming-bydemonstration system
- Helped create a new structure to store all on-screen information
- VL/HCC 2018: https://nxli.me/APPINITE.pdf

Feb-May 2017

#### + Pebbles Kernel

Pittsburgh, PA

• Designed and implemented a simple UNIX-y operating system from scratch in a team of 2, and extended it with a POSIX-like thread library and limited para-virtualization capabilities

Sept-Dec 2016

# + Wikipedia Q&A Generation System

Pittsburgh, PA

- Created a NLP system to generate questions and corresponding answers from a Wikipedia article
- Explored and gained experience in various existing NLP tools
- https://www.youtube.com/watch?v=D-5220Znohk&t=1s

### **LEADERSHIP**

Aug-Dec 2016 Pittsburgh, PA Introduction to Computer Systems (15-213) Course Staff

Teaching Assistant

Jan-May 2016 Pittsburgh, PA + Principles of Imperative Computation (15-122) Course Staff

Teaching Assistant

Nov 2014-May 2017 Pittsburgh, PA Undergraduate Marketing Organization

VP of Regional Conference, VP of Digital Marketing, Executive Board Member

### INTERESTS/HOBBIES