## **NANCY LI**

## **EDUCATION** CONTACT Dec 2017 Carnegie Mellon University Upon request Pittsburgh, PA Major in Computer Science, Minor in Business Administration GPA: 3.86 cumulative, 4.00 in major, Dean's List nancyli1996@gmail.com Relevant Coursework: Natural Language Processing (11-411) www.nxli.me Operating System Design and Implementation (15-410) Human-Computer Interaction Independent Study 🡤 Seattle, WA Machine Learning (Stanford University, Coursera) **SKILLS PROJECTS** Sept-Dec 2017 SUGILITE HCI Research C/C++ Pittsburgh, PA In a team of 2, implemented and improved the architecture of Java an Android programming-by-demonstration system Python | Helped create a new structure to store all on-screen information CHI 2018: https://nxli.me/SupportingCoAaptiveHumanAgentRelationship.pdf SML Pebbles Kernel Feb-May 2017 HTML/CSS Pittsburgh, PA Designed and implemented a simple UNIX-y operating system Chinese from scratch in a team of 2, and extended it with a POSIX-like French thread library and limited para-virtualization capabilities Wikipedia Q&A Generation System Sept-Dec 2016 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 **EXPERIENCE** April 2018-Present Microsoft Redmond, WA Software Engineer, Windows OS Security Team Owner of Dynamic Lock and Natural Authentication Work on creating a more complete credential management and security solution for Windows users May-Aug 2017 Microsoft Redmond, WA Software Engineering Intern, Windows OS Security Team Extended the Natural Authenticating framework to allow for the detection and use of additional passive signals Worked closely with engineers in various teams across Microsoft to generate production-ready code, which shipped with the subsequent Windows release May-Aug 2016 Microsoft Redmond, WA Explorer Intern, Windows OS Security Team Designed and implemented a native Windows service prototype in a team of 3 that extended the Windows Natural Authentication framework using Bluetooth Low Energy technology **LEADERSHIP** Aug-Dec 2016 Introduction to Computer Systems (15-213) Course Staff Pittsburgh, PA Teaching Assistant Jan-May 2016 Principles of Imperative Computation (15-122) Course Staff Pittsburgh, PA Teaching Assistant Nov 2014-May 2017 **Undergraduate Marketing Organization**

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

Pittsburgh, PA