# XINYI XIANG

xinyix7@uw.edu xinyixiang.github.io University of Washington 185 Stevens Way, Seattle, WA, 98195

### **EDUCATION**

**B.A.** University of Washington, Mathematics

May 2022

**B.A.** University of Washington, Linguistics with Honors Concentrated track: Computational Linguistics

May 2022

## RESEARCH EXPERIENCE

My research includes implementing **mobile analytical units** on cognitive well-being, tracing cultural philological development with **natural language processing**, and performing complexity-reduced predictions for sustainable **system architecture design**. I am fortunate to work closely with colleagues in computer science, bioengineering, and linguistics, in addition to several outstanding clinical collaborators from University of Washington Medicine, College of Arts and Sciences, and Stanford Medical School.

Below are the research projects I have been directly involved in with author-level contributions

## **Mobile Analytical Units**

TrialX: Neurological Degenerative Disease Detection (Project Lead) 06/2019 - Present

- Implement Apple ResearchKit, CareKit for accessible trials in prevention for Parkinson's, dementia and ALS
- Design to analyze motion and gestures on mobile devices
- In collaboration with colleagues at Stanford Medical School and Google

#### Feel Better: Intelligent Journal and Mood Tracking (Project Lead) Sep 2019 - Present

- Implement Google Firebase, Azure object recognition and sentiment analysis
- Convert textual data to interpretable scales and reducing unclearness
- In collaboration with colleagues at UW Allen School of Computer Science

## **Natural Language Processing**

#### **UW Undergrad Research Assistant**

10/2020 - Present

Linguistics Importance in Cognitive Development Analysis on Post-War Taiwanese Children Mentor: Jing Xu

• Design algorithms for natural language topic modelling in bilingual corpora

- Approach statistically on cognition reflective psycholinguistic pragmatics
- Collaborate with colleagues from UW Allen School of Computer Science

### **System Architecture Design**

### **University of Texas Health School Research Assistant**

03/2020 - 09/2020

UT Health Science Center

- Design algorithm for generate time series analysis with Recurrent Neural Networks
- Build economic optimization models taking consideration of SARS-CoV-2 influences
- Incorporate graphical data and model selection with Swift

### Tsinghua Tongfang Metadata Center Algorithm Engineer

06/2019 - 09/2019

Real-time Traffic Congestion Detection with SIGHTA Regression Network

- Create automated system for differentiating labelled/unlabelled image data
- Fine-tuning model with Tensorflow, Caffe and Residue-Network
- Revise IEEE presentation and improve communication precision

## HONORS AND AWARDS

Google COVID-19 Research Fund TrialX: A neurodegenerative disease prevention app	2020
Stanford Biodesign Best App	2020
Microsoft Imagine Cup Semi-Finalist Feel Better: A smart journal which tracks emotional fluctuation	2019
AP Scholar with Distinction Award  Granted to students who receive an average score of at least 3.5 on all AP Exams taken, and scores of 3 or higher on five or more of these exams.	
Excellence in Statistics Awarded one out of the Class of 19'	2019
Washington and Lee University Alumni Book Award	2018

## PRESENTATIONS AND INVITED LECTURES

*In preparation* 

Google Demo Day, "Neurodegenerative Disease Prevention Detection Application" 2021

Presented sessions

**DubHacks**, "Data and ML with BigQuery", in affiliation with Google Developers 2020

Google Developer Student Clubs, "Git Command Logics and CLI Applications" 2020

**Mobile Development Club,** "Projected Values and Binding Property Wrapper" 2020

### Languages

Mandarin Chinese: Native Language

English: Fluent Speaker, Listener, Reader and Writer

French: Intermediate Listener, Intermediate Speaker, Advanced Reading and Writing

**Japanese**: Novice Listener, Intermediate Speaker, Advanced Reading and Writing

### COMPUTER SKILLS

Ordered by familiarity

**Programming**: Java, Python, C/C++, Swift, Assembly, Clojure

**Applications**: MATLAB, R Studio, XCode

Platforms: Git, LaTex, Linux, Tensorflow, Caffe

## PROFESSIONAL AFFILIATIONS

Google Developer Student Clubs	07/2020-Present
Lead at University of Washington	

# Google Women Techmaker 08/2020-Present

Ambassador and Local Director in Pacific Northwest

## Mobile Development Club at UW 09/2019-Present

Co-Founder and Lead of Project Management

## PROFESSIONAL SERVICE

#### Symposium Co-Organizer

TechX Academy Deep Learning Course, Shanghai, 2019 - 2020 TechX Academy Sound Production Workshop, Shanghai, 2019 - 2020

#### **Peer-Reviewed Publications:**

[1] 2019 IEEE ICEIEC Real-time Traffic Congestion Detection with SIGHTA Regression Network.

# **O**THER

Host and Broadcast: Hua Voice Under Student Publication Department at UW

Citizenship: People's Republic of China