# Weifeng Hu

Phone: 734-730-5816

Address: 11000 NE 10th Street, Bellevue, Washington, 98004

Email: weifhu@umich.edu

Homepage: https://weifhu0124.github.io/

## **EDUCATION** University of California – San Diego, CA

06/2020

Master of Science, Computer Science Engineering

- Thesis: A Data-Driven Study of Cross-Cultural Social Impressions on Faces
- Relevant Coursework: Neural Networks, Natural Language Processing, Recommender System

GPA 3 90/4 00

#### University of Michigan – Ann Arbor, MI

05/2018

Bachelor of Science in Engineering, Computer Science GPA 3.83/4.00

- Graduated with the highest distinction Summa Cum Laude
- Relevant Coursework: Machine Learning, Data Mining, Computer Vision, Security

**SKILLS** 

**Language** C/C++, Python, C#, JavaScript, MATLAB, Java (Android), SQL, MySQL **Computer** Hadoop (MapReduce), Windows, Visual Studio, Android Studio, LaTeX, Linux

**EXPERIENCE**Industry

Amazon.com

Seattle, WA

G 41

Software Development Engineer I

08/20 - NOW

**Amazon.com**Software Development Engineer Intern

Seattle, WA 06/19 - 09/19

- Developed text processing modules that optimized existing methods of obtaining syntax usage.
- Wrote an abstract syntax tree to JSON parser that streamlined the analysis of the tree content.
- Incorporated AWS services like DynamoDB that improved the functionalities of my code.

**DiDi Chuxing** 

Beijing, China

Algorithms Intern (Machine Learning)

05/2018 - 08/2018

- Built an XGBoost model that predicted the completion rate based on the features of ride requests.
- Extended the model by analyzing big data that determined the minimum drivers needed.

The MathWorks Inc.

Natick, MA

Software Engineering Intern

05/2017 - 08/2017

- Implemented the initial version of a data visualization view that plotted parameters in JavaScript.
- Added keyboard navigation feature and corresponding unit tests that enhanced user experience.

#### **Gocom Information & Technology LLC**

Hefei. China

Software Developer Intern

05/2016- 08/2016

- Developed Railway Automatic Testing Software with TCP/IP Socket in C# that improved testing efficiencies for human testers.
- Designed the communication protocol between programs that set up different testing conditions.

## Research

## **Cross-culture Facial Impression Research**

San Diego, CA

Research Assistant

01/2019- 03/2020

- Developed a single deep neural network that predicted the ratings on 18 social impression traits.
- Worked on a GAN model that analyzed the effect of different physical attributes of the images.
- Built a website and performed statistical analysis that built groundwork for our studies.

## **Statistics and Visualization of Tornado Data Point-Patterns**

Ann Arbor, MI 10/2015- 04/2016

Research Assistant

- Visualized tornado landing intensity in the US for the past five decades.
- Applied kernel smoothing in a convolutional manner that provided interesting statistics.

**PUBLICATION** Hu, W.\*, Song, A.\*, Yadav, D., Wen, F., Zuo, B., Vul, E., and Cottrell, G. Do you see what I see? A

cross-cultural comparison of social impressions of faces. In Proceedings of the 42nd Annual

Conference of the Cognitive Science Society, 2020. (\* equal contribution)

**Hu, W.**, and Yang, R. Predicting the success of Kickstarter projects in the US at launch time. In *Intelligent Systems and Applications* (Cham, 2020), Springer International Publishing, pp. 497–506.

**TEACHING** Neural Networks & Pattern Recognition

Winter 2020 Fall 2019

Recommender System & Web Mining

**PROJECT** Democrats vs. Republicans Tweet Sentiment

https://github.com/weifhu0124/democrat republican tweets

Automatic Comment Generation for Python Code https://github.com/weifhu0124/Code to Comment

**Superspreader Detection in the Dataplane** 

https://github.com/weifhu0124/Superspreader Detection

**GAN on MNIST Tutorial** 

https://github.com/weifhu0124/gan

**Pedestrian Alert!** 

https://github.com/weifhu0124/person\_detect

Call Me Maybe Android App

https://github.com/weifhu0124/Call-Me-Maybe-AndroidApp

**AWARD** Graduate Student Association Travel Grant

College of Engineering Class of 1935 Scholarship

Dean's List University Honors James B. Angell Scholar UC San Diego University of Michigan University of Michigan University of Michigan University of Michigan