

XU HAN

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EDUCATION

Ph.D. Student in Computer Science

Sep 2017 - May 2022

University of Colorado Boulder, Boulder, USA

Research Interests: Human Computer Interaction, Data Science, Data Visualization

Advisor: Tom Yeh GPA: 3.97 /4.0

B.E. in Electronic Engineering

Sep 2013 - Jun 2017

University of Science and Technology of China, Hefei, China

Undergraduate Thesis: Contact-free Camera Measurements of Heart Rate under Practical Scenario

Advisor: Joern Ostermann, Zhibo Chen

PUBLICATIONS

[1] **Xu, Han**, and Tom Yeh. 2020. How does your Alexa behave?: Evaluating Voice Applications by Design Guidelines Using an Automatic Voice Crawler. *To appear in Joint Proceedings of the ACM IUI 2020 Workshops, March 17, 2020, 10 pages.*

[2] **Xu Han** and Tom Yeh. 2019. Evaluating Voice Applications by User-Aware Design Guidelines Using an Automatic Voice Crawler. *In Joint Proceedings of the ACM IUI 2019 Workshops, Los Angeles, USA, March 20, 2019 , 4 pages.*

[3] Shiroma, K., Davis, N., Yeh, T., **Xu, H.**, Sagna, A., & Xie, B. (2019). Co-Designing eHealth tutorials with and for older adults. *Presented at the Healthier Texas Summit. October 17 - 18, 2019. Austin, Texas.*

RESEARCH PROJECTS / EXPERIENCES

Digression and Sensitive Information Analysis on Interviewer Chatbot

Aug 2019 - Present

University of Colorado Boulder, USA

- Working on an evaluation framework of Interviewer chatbot (digression & sensitive information detection)
- Conducted digression and privacy leakage analysis based on original user-chatbot transcripts

Live Tweets Analysis and Visualization System

Feb 2019 - Apr 2019

University of Colorado Boulder, USA

- Implemented a big data framework based on twitter data with Kafka (streaming processing), Pyspark (sentimental analysis with NLTK), MongoDB, Elastic Search & Kibana (visualization)
- A dashboard was built for visualization of sentimental data analysis results using Flask

Alexa Skills Evaluation

Jun 2018 - Sep 2018

Sikuli Lab, University of Colorado Boulder, USA

- Developed a voice skill crawler to collect responses data from 45708 Aelxa skills (Python)
- Deployed deep learning models with pre-trained/self-trained embeddings to do Alexa skills' topic classification (PyTorch)
- Analyzed responses data of the most 100 popular Alexa skills and studied these skills' compliance situations of current design guidelines
- Proposed research agenda for future evaluation tool development (published research papers [1][2])

Repeat Buyer Prediction Based on User Online Shopping Logs

Oct 2017 - Dec 2017

University of Colorado Boulder, USA

- Deployed machine learning techniques to predict whether a customer will become a repeat buyer (Python, SQL)
- Focused on feature engineering, extracted 129 features(user demographic features, user behavioral features, merchant-related features, user-merchant interaction features, big promotion features, slope features, similarity features, PCA features) and conducted feature ranking analysis
- Ranked top 25 in the competition panel

RELEVANT SKILLS

Languages: C, C++, Python, Javascript, HTML & CSS, SQL, MATLAB

System & Library: PostgreSQL, Git, Linux, openGL, D3, Kibana, ElasticSearch, PyTorch

Software: Tableau

AWARDS

Graduate Travel Grant, University of Colorado Boulder	2019
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CSC(China Scholarship Council) National Scholarship	2017
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UTSIP Scholarship, University of Tokyo	2016
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Outstanding Student Scholarship, University of Science and Technology of China	2016, 2015, 2014
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The Best Technology Award, Robogame2015, University of Science and Technology of China	2015
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