Honghui (Ryan) Zhang

210 N Charter St Apt 303, Madison, WI 53715, USA +1 (650)296-6720, zhhthu11@gmail.com

Education

• University of Wisconsin-Madison, Madison, WI, USA

Master of Science, Computer Science

Sept. 2015 - Dec. 2016

- admitted with graduate scholarship and CS scholarship
- teaching assistant for CS540 (Intro to AI) and CS367 (Intro to Data Structures)
- won 3rd place in ACM/ICPC Programming Contest, North America Regional
- Tsinghua University, Beijing, China

Bachelor of Engineering, Computer Science

Aug. 2011 - Jul. 2015

- cumulative GPA: **91/100**, Four-Scale GPA: **3.90/4.00**
- graduated with First Honor (top2%)
- won Excellent Undergraduate of China Computer Federation

Work Experience

• Software Engineering Intern, Facebook Inc, Menlo Park, CA, USA

May. 2016 - Aug. 2016

- Developed three post-impression models to solve the inconsistency issue in the current two-step link-click model with Ads Ranking Team. Improved Ads Revenue and Ads Score significantly.
- Developed an evaluation workflow to combine predictions from different models. Supported it in an internal tool HAL (Highly Automated Learning).
- Research Intern, Microsoft Research Asia, Beijing, China

Dec. 2014 - Apr. 2015

- Developed an IR-based algorithm to retrieve original articles based on screenshots with the Knowledge Mining Group. Improved accuracy of prediction from 67% to 95%.
- Obtained The Award of Excellence of The Stars of Tomorrow Internship Program.
- Research Intern, University of Illinois at Chicago, Chicago, IL, USA

Jul. 2014 - Sep. 2014

- Inferred diffusion network by structure transfer learning and proposed a unified optimization framework TrNetInf, which performed excellently in real-world datasets.
- Related work has been published in an international conference DASFAA2015.
- Research Assistant, Tsinghua University, Beijing, China

Sept. 2013 - Jul. 2015

- Developed an NLP-based algorithm to aggregate aspects from online reviews into a hierarchy, achieving more than 20% accuracy when compared to traditional methods.
- Obtained Excellent Undergraduate Thesis of Tsinghua University (top2%)

Skills

- Programming: C/C++, Python, JAVA, Hive, LATEX, Matlab, C#, etc.
- OS: Linux, MacOS, Windows