# Hui Lin

# **Computer Skill:**

Programming: expertise in R, Python, SQL, CSS, JavaScript, HTML5

Software and system: Linux/Unix, Windows, AWS, Spark

# Working and Research Experience

May.2018 - present, Data Science @Netlify, San Francisco, CA, USA

I built the data science team @Netlify from scratch.

- 1. Build up and lead a data science team to unlock the optimization for growth and sales enablement (Netlify user has grown 15%+ MoM, revenue has grown 10% MoM)
- 2. Partner with the infrastructure team to build data pipeline to centralize large scale of user-generated data (Data Lake) in a big data cloud environment using Hadoop and Spark.
- 3. Design and build Data Mart for business users.
- 4. Define and lead the development of foundational user behavior analysis

May.2013 - Apr.2018, Data Scientist, DuPont, Johnston, IA, USA

Provide data science leadership for a broad range of analytics in North America Marketing

- 1. Predictive Analytics
- 2. Marketing programs analysis under the observational scenario
- 3. Analyze market research survey data using psychometric models and natural language processing; quantitatively study customer perception and identify variables that are predictive of patterns and/or are leading indicators

Lead the project of building marketing data pipeline

- 1. Build marketing database in the cloud
- 2. Automate models and dashboard that track business performance
- 3. Social media analytics

Jun.2015 - Present, Co-founder, Central Iowa R User Group

Jun.2012 - Apr.2013, Consultant, Statistical Consulting for Business College, Iowa State University

Sep.2009 - Apr.2013, Statistician, Production Animal Disease Risk Assessment Program

Aug.2011 - May.2012, Consultant, General University Statistical Consulting and Statistics Consulting for College of Veterinary Medicine, Iowa State University

#### Book

Machine Learning using R: By Hui Lin

Publisher: Publishing House of Electronics industry

Status: Published in Oct 2017

ISBN: 9787121326585

Hui Lin - CV 1/3 Introduction to Data Science: By Hui Lin and Ming Li

Publisher: CRC Press

Status: 2019 Dec 31 (Expected)

Github: https://github.com/happyrabbit/IntroDataScience

### **Book Translation**

Applied Predictive Modeling: By Max Kuhn and Kjell Johnson

Chinese translator for chapters 1-4, 12-14, 16, 18-20 Publisher in China: Huazhang Publishing Inc.

Status: Published in May 2016

R for Marketing Research and Analytics: By Chris Chapman and Elea McDonnell Feit

Chinese translator for the book

Pubisher in China: Huazhang Publishing Inc.

Status: Published in Oct 2016

Statistical Rethinking - A Bayesian Course with Examples in R and Stan: By Richard McEl-

reath

Chinese translator for the book

Pubisher in China: Huazhang Publishing Inc.

Status: Published in Apr 2019

## **Tutorials and Invited Talks**

Big Data, Data Science and Deep Learning for Statistician

2019-02-14, 2019 ASA Conference on Statistical Practice, New Orleans, LA

2019-03-24, ENAR 2019 Spring Meeting, Philadelphia

2019-05-15, 33rd New England Statistics Symposium (NESS), Hartford, CT

2019-05-18, ASA Council of Chapters Traveling Course [Snake River Chapter]

2019-06-08, ICSA 2019 Applied Statistics Symposium, Raleigh, NC

2019-07-27, JSM 2019, Denver, CO

2019-09-07, ASA Council of Chapters Traveling Course [Wisconsin Chapter]

2019-09-14, ASA Council of Chapters Traveling Course [Indiana Chapter]

2019-09-28, ASA Council of Chapters Traveling Course [Oregon Chapter]

2019-10-19, ASA Council of Chapters Traveling Course [San Diego Chapter]

Data Science and Deep Learning for Statisticians, 2019-04-25, Innovations in Design, Analysis, and Dissemination: Frontiers in Biostatistical Methods, Kansas City

Use blogdown + Netlify to build and deploy your website, 2019-04-18, Bay Area useR Group, Mountain View, CA

Bridging Statistics and Data Science, 2018-10-03, Fall Technical Conference, West Palm Beach, FL

Preparing Statistician to be Successful Big Data Scientist, 2018-06-14, 2018 ICSA Applied Statistics Symposium, New Brunswick, NJ

Bridging Statistics and Data Science, 2018-06-11, Joint Research Conference, Santa Fe, NM

Marketing Data Science, 2018-3-23, The University of Iowa, Slides

How to be a data scientist, 2017-12-27, DATAGURU, Slides

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Introduction to Data Science, 2017-11-29, American Statistical Association, Slides

Preparing Statistician/Statistics Graduates to Be Data Scientist, 2017-07-30, Joint Statistical Meeting 2017, Course Website

Interactive document and dashboard using R and shiny, 2017-07-12, Central Iowa R User Group, Blog

Data Scientist Using R - Data Wrangling, 2017-05-02, Central Iowa R User Group, Blog

Data Science Introduction, 2017-03-29, Central Iowa R User Group, Slides

Unlock Unstructured Data, 2016-12-29, Beijing Institute of Technology, Slides, Rcode

Market Research Customer Perception Analytics, 2016-7-21, Video, Slides, Rcode

Data Wrangling in R and Model Technique, 2016-6-8, Capital of Statistics(COS)-North America, Video, Slides, Rcode1, Rcode2

General Process of Data Analysis and Data Preprocessing, 2016-6-2, Capital of Statistics(COS) - North America, Video, Slides, Rcode

Jewels Academy Math Camp, 2016.2.20, Jewels Academy, Des Moines, Iowa

What is data scientist, 2015.12.12, Capital of Statistics(COS), Beijing, CHINA, Video, Slides

Data Pre-processing Using R, 2015.11, Central Iowa R User Group, Johnston, Iowa, USA

Analytics to Support Business Decision in Traditional Industry, 2014, 7th R conference, Beijing, CHINA

## **Education**

2011 - 2013, PhD in Statistics, Department of Statistics, Iowa State University, USA

2009 - 2011, MS in Statistics, Department of Statistics, Iowa State University, USA

**2005 - 2009**, BS in Statistics, School of Mathematical Science, Beijing Normal University, CHINA

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