Hui Lin

TL;DR

Tech stack: 50% R + 30% SQL + 10% Python + 5% bash + 3% css + 2% html

Industry experience: Shopify (current), ex-Google, Netlify, DuPont

Role experience: Quantitative researcher, Quantitative UX researcher, Head of data science,

Data scientist

Education

PhD in Statistics, Department of Statistics, Iowa State University, USA MS in Statistics, Department of Statistics, Iowa State University, USA BS in Statistics, School of Mathematical Science, Beijing Normal University, CHINA

Working and Research Experience

Sep.2021 - Present, Lead Quantitative Researcher, Shopify, San Jose, CA, USA

- 1. Build quantitative research as a discipline at Shopify
- 2. Conduct foundational researches on user perception (survey) and behavior (logs) to inform product strategy and market opportunities
- 3. Tackle complicated long-term problems in a multi-disciplined team of statistician, economist, social scientist and designer

Jul.2020 - Sep.2021, Quantitative UX Researcher, Google, Mountain View, CA, USA

- 1. Lead and build a user-centered metric tracking framework
- 2. Address product gaps, competitive positioning, and unmet user needs through a combination of a large-scale survey, text analytics, preference modeling, and log analysis
- 3. Work closely with the machine intelligence team on innovative AI features
- 4. Drive change by communicating actionable findings to experts and non-experts in the organization

May.2018 - Jun.2020, Head of data science, Netlify, San Francisco, CA, USA

- 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 pipelines to centralize large-scale 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, Marketing Data Scientist (Tech Lead), DuPont, Johnston, IA, USA

- 1. Predictive Analytics (machine learning)
- 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 choice to guide branding, budget, and pricing decision

Book

Machine Learning using R: By Hui Lin

Publisher: Publishing House of Electronics industry

Status: Published in Oct 2017

ISBN: 9787121326585

Introduction to Data Science: By Hui Lin and Ming Li

Publisher: CRC Press

Status: 2021 Jun 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 McElreath

Chinese translator for the book

Pubisher in China: Huazhang Publishing Inc.

Status: Published in Apr 2019

Tutorials and Invited Talks

Data Science in Practice, 2022-06-13, 2022 Quality and Productivity Research conference

User-centered metrics, 2021-07-01, invited by HyVee Analytics Team, slides

Introduction to Deep Learning (in R and Python)

2021-05-17, The Statistical Methods in Imaging Conference 2021

Introduction to Data Science, Machine Learning and Deep Learning (in R and Python)

2021-04-24, SCASA 40th Annual Applied Statistics Workshop

2021-06-26, ASA Council of Chapters Traveling Course [Orange county-long beach]

2021-07-23, ASA Council of Chapters Traveling Course [Nevada]

2021-08-06, ASA Council of Chapters Traveling Course [Georgia]

2021-08-20, ASA Council of Chapters Traveling Course [Columbus]

2021-09-16, ASA Council of Chapters Traveling Course [Middle Tennessee]

2021-10-09, ASA Council of Chapters Traveling Course [Boston]

2021-10-23, ASA Council of Chapters Traveling Course [New York]

Machine Learning, Deep Learning and Big Data

2020-05-27, ASA Council of Chapters Traveling Course [Arkansas]

2020-06-22, ASA Council of Chapters Traveling Course [Oklahoma]

2020-10-01, ASA Council of Chapters Traveling Course [Kansas-Western MO]

2020-10-09, ASA Council of Chapters Traveling Course [San Francisco]

2020-10-22, ASA Council of Chapters Traveling Course [North Texas]

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2020-11-06, ASA Council of Chapters Traveling Course [Twin Cities] 2020-11-19, ASA Council of Chapters Traveling Course [Hawaii] 2020-12-13, International Chinese Statistics Association Symposium 2020
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How to find a career path in data science?, 2020-04-16, Magnimind Academy Online Meetup Big Data, Data Science and Deep Learning for Statistician

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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]
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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

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

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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

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