

Chicago, IL, USA

■ 616.706.3471 | ■ jim.kloet@gmail.com | 🖸 jimtheflash | 🛅 jimkloet | 💆 @jimkloet

Summary .

- Dedicated team leader with a passion for teaching and developing data professionals
- · Multi-disciplinary background in modeling, experimental design, inferential statistics, and data visualization
- · Data-driven storyteller with experience across several industries, including education, healthcare, and consumer-packaged goods

Experience

ABC Supply Co. Chicago, IL, USA

DATA SCIENTIST, IT Data Science

2019 - present

- · Lead data science initiatives across several domains, including workforce management, associate retention, security, and e-comm
- Develop project plans and supervise students and interns on capstone projects and hackathons with university partners
- Test hypotheses and tell stories with data to C-Suite audiences and other stakeholders
- · Create and disseminate standards and best practices in data visualization and code management with R packages

Nielsen Chicago, IL, USA

LEAD DATA SCIENTIST, Data Science as a Service

2019 - 2019

- · Led engagements for Data Science as a Service team in the consumer packaged goods space
- Developed containerized pipelines to ETL data to and from AWS environments using Python
- · Generated recommendations for optimal nationwide pricing and promotion strategies, delivered via Tableau dashboard

Mattersight (acquired by NICE in 2018)

Chicago, IL, USA

DIRECTOR, Insights & Analytics

2016 - 2019

- · Managed team of data scientists and analysts responsible for reporting and ad-hoc analysis for all subscription clients
- · Developed analytic tools in R and SQL to scale implementation of best practices in statistical analyses and data visualization
- Automated client-facing reporting, enabling data scientists and analysts to reallocate hundreds of hours away from manual report generation
- Led presentations for clients and internal audiences on development and use cases for predictive analytics, esp. predictive CX measures

Data Scientist - Senior Data Scientist, Product Research & Development

2015 - 2016

2018 - 2019

- · Developed and implemented predictive models for several use cases, including ranking call center agents, customer experience, and segmentation
- Created case studies with data from the Chicago Data Portal, used in interview process for data science candidates

RotoViz rotoviz.com

APPLICATION DEVELOPER

• Develop web applications to give users insights into performance of professional sports teams and players

• Train new writers and developers in data science and data visualization methods using R

 CONTRIBUTING WRITER
 2013 - 2018

- Mined sports data, primarily football, and reported findings on blog posts and podcasts
- Collaborated on best practices for data visualization with site editors

Northwestern University Evanston, IL, USA

DOCTORAL CANDIDATE, GRADUATE RESEARCH ASSISTANT, Communication Sciences & Disorders

2011 - 2015

- Designed, executed, and analyzed experiments to investigate language and learning in the brain using fMRI and rTMS
- Presented experimental results at conferences, invited lectures, and in peer-reviewed publications
- Delivered lectures to undergraduate and graduate students on topics in cognitive neuroscience and stats

Contributing Writer, Helix Magazine, fka Science in Society

2013 - 2014

- Published 35 articles and blog posts about topics in cognitive neuroscience, intended for audiences of non-scientists
- · Appeared on the Very Bad Words podcast to discuss the special way that our brain treats curse words

 ${\it Research Technician}, Aphasia \ \& \ Neurolinguistics \ Research \ Lab$

2009 - 2011

- Collected and analyzed narrative, cognitive testing, and neuroimaging data from adults and patients with aphasia
- · Administered standardized and experimental speech and language treatments to patients with language disorders

Grand Valley State University

Grand Rapids, MI, USA

RESEARCH ASSISTANT, Psychology 2008 - 2009

- Collected and analyzed survey data and data scraped from web for projects in psych of religion, cross-cultural psych, and psychometrics
- Co-wrote several presentations and peer-reviewed papers as first or second author

FEBRUARY 22, 2021 JIM KLOET RESUME

Skills

Programming R, SQL, Python, git, Matlab, LTEX

Big Data Azure, DataBricks, Hive, Impala, Hue, Beeline

Productivity Slack, Microsoft Office, Google G Suite, Atlassian Dev & Collab Tools

Data Visualization ggplot2, plot.ly, Excel, Tableau, d3

Statistical Software R, JMP, SPSS, SAS

Education

INSTITUTIONS & DEGREES

Northwestern University Evanston, IL, USA

MA, PHD (ALL BUT DISSERTATION), Cognitive Science, Communication Sciences & Disorders

2015

2006

• Qualifying Research Project: Verb Argument Structure Processing in Temporoparietal Cortex (an rTMS Investigation)

• External Funding: NIH T32 Translational Research Fellowship, 2014 - 2015

University of Michigan Ann Arbor, MI, USA

BA, Psychology

Focus: Biological Psychology, Personality & Social Psychology

Grand Valley State University

Allendale, MI, USA

POST-UNDERGRADUATE COURSEWORK AND RESEARCH EXPERIENCE, Psychology and Statistics

2008

• Focus: Psychology of Religion, Personality & Social Psychology

SELECTED PEER REVIEWED PUBLICATIONS & PRESENTATIONS

Peer-Reviewed Publications

- Hammer, R., **Kloet, J.** & Booth, J. R. (2016). Developmental changes between childhood and adulthood in passive observational and interactive feedback-based categorization rule learning. Developmental Science, 19, 967?981.
- Galen, L.W., & **Kloet, J.** (2011). Personality and Social Integration Factors Distinguishing Nonreligious from Religious Groups: The Importance of Controlling for Attendance and Demographics. Archive for the Psychology of Religion, 33(2), 205-228.
- Galen, L.W., & Kloet, J. (2010). Mental well-being in the religious and the non-religious: Evidence for a curvilinear relationship. Mental Health, Religion, & Culture, 14(7), 673-689.

Presentations

- Kloet, J., & Barbieri, E. (2014). Treatment of Primary Progressive Aphasia with noninvasive brain stimulation. Invited talk, sponsored by The Roxelyn & Richard Pepper Department of Communication Sciences and Disorders, the Ruth L. Kirchstein NRSA Institutional Training Grant (T32), and the NIDCD, May 12, Northwestern University, Evanston, IL.
- Kloet, J., & Lakey, B. (2009). A Generalizability Theory approach to if..., then..., situation-behavior relations using Major League Baseball data. Poster presented at Midwestern Psychological Association 81st Annual Meeting, Chicago, IL.

Volunteer.

Northwestern University Chicago, I

Externship Host, Northwestern Externship Program (NEXT

2018 - present

- Host a Northwestern graduate student for a day of job shadowing
- · Ongoing mentoring of externs as they enter workforce

Nielsen Chicago, IL

 EMPLOYEE MENTOR
 2019 - 2019

- Meet 1:1 on a monthly basis with junior associate from Mexico City offices
- · Focused on acquisition of data science skills

Mattersight Chicago, IL

 EMPLOYEE MENTOR
 2016 - 2019

- Meet 1:1 on a weekly basis with 3-5 entry-level employees
- Focus determined by mentees, but typically includes good corporate citizenship and communication skills

YMCA Evanston, IL

PROJECT SOAR MENTOR

2012 - 2015

Mot 11 on a weekly basis with middle school student participating in VMCA program, meetings sould include anything from homework to watching

- Met 1:1 on a weekly basis with middle school student participating in YMCA program; meetings could include anything from homework to watching Northwestern basketball and football games
- Supervised several program-wide events, encompassing over 100 mentors, mentees, and their families

FEBRUARY 22, 2021 JIM KLOET RESUME