

Chicago, IL, USA

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

# Summary .

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

# **Experience**

ABC Supply Co. Chicago, IL, USA

DATA SCIENTIST 2019 - present

- · Lead data science initiatives across a variety of domains, including workforce management, retention, security, and e-commerce
- Test hypotheses and tell stories with data to audiences from retail branch managers to C-Suite
- · Create and disseminate standards and best practices in data visualization and code management with R packages
- · Develop project plans and supervise students and interns on capstone projects and hackathons with university partners

Nielsen Chicago, IL, USA

LEAD DATA SCIENTIST, Data Science as a Service

2019 - 2019

- · Lead 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

SENIOR DATA SCIENTIST, 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, 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

• 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**

RESEARCH ASSISTANT, Psychology

Grand Rapids, MI, USA

2007 - 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

OCTOBER 30, 2020 JIM KLOET RESUME



Programming R, SQL, Python, git, Matlab, ETFX

> **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

• 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** 

POST-UNDERGRADUATE COURSEWORK AND RESEARCH EXPERIENCE, Psychology and Statistics

Allendale, MI, USA

2006

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.