# KARLA FETTICH, PHD

I am enthusiastic about using my skills, expertise and time to make a lasting positive impact in the community. Professionally, my work seeks to improve healthcare for aging individuals, and has earned an Excellence in Technology Award for Dignity in Long-Term Care<sup>1</sup>. Personally, I coordinate efforts to increase diversity in the Philadelphia data science community<sup>2</sup>, reduce the number of homeless animals in the city<sup>3</sup> and facilitate care and recovery for those experiencing opioid addiction<sup>4</sup>.

# **EDUCATION**

2016 2011

# PhD, Psychology Neuroscience

Temple University

Philadelphia, PA

- · Dissertation: Coordinated neuromorphology in the development of social information processing<sup>5</sup>
- · Advanced Training Institute on Exploratory Data Mining in Behavioral Research

2009 2008

# MA, Social Sciences (Psychology)

The University of Chicago

**Q** Chicago, IL

· Thesis: Predictors of Suicidality: Experiences of weight-related stigma in candidates for bariatric surgery<sup>6</sup>

2005 2002

#### BA, Psychology

Jacobs University Bremen

Paremen, Germany



#### INDUSTRY EXPERIENCE

present 2020

#### **Head of Analytics**

Orchestrall, Inc.

Ocnshohocken, PA

- · Lead healthcare data science consulting projects to derive insights from clinical data and multidisciplinary teams
- · Develop and test predictive models for operational implementation
- · Select optimal tools for statistical modeling, including decision trees, logistic regression, conditional inference forests, multiple imputation

2019 2015

#### **Head of Algorithm Development**

Orchestrall. Inc.

- Ochshohocken, PA
- · Develop algorithms to power intelligent healthcare applications for the senior care market, including outcome prediction, anomaly detection, and logistics optimization
- · Conduct end-to-end analyses including study design, data identification/collection, ETL, analysis, and communication of findings
- · Implement analytical models into production through collaborations with the software development team
- · Build and prototype analysis pipelines iteratively to provide insights at scale

View this CV online with links at kfettich.aithub.io/cv/

## CONTACT

- kfettich at gmail dot com
- **y** kfettich
- github.com/kfettich

I speak several languages including German (native), Romanian (native), French (basic) and Spanish (basic).

# SKILLS

SPSS Python SQL



# RESEARCH EXPERIENCE

2016 2013

#### **Graduate Research Assistant**

#### Neurocognition Lab

▼ Temple University

- · Introduced and applied machine learning techniques (e.g. support vector machines, multivoxel pattern analysis, graph theory, network analysis) and high performance computing tools to advance neuroimaging research
- · Assessed new data sources for value creation, attracting new research opportunities through a large, multi-site research network
- · Evaluated and communicated technical advantages and tradeoffs between statistical models
- · Solved difficult, non-routine analysis problems using large, complex data
- · Provided guidance with data analysis and coding to research assistants

2013 2011

### **Graduate Clinical Research Assistant**

#### Mechanisms of Affect Dysregulation Lab

**♥** Temple University

- · Supported and executed a wide range of clinical psychology studies including survey research, clinical treatment trials, neuroimaging studies, and secondary data research
- · Designed and conducted a neuroimaging research study assessing affective risk factors in clinical populations
- · Collaborated with the research coordinator, graduate and undergraduate students, as well as researchers from other sites to deliver high-quality peer-reviewed publications and academic conference presentations

2011 2009

#### **Lead Clinical Research Coordinator**

Adult Eating and Weight Disorders Clinic

The University of Chicago

- · Planned and conducted statistical analyses of cross-sectional, time series, epidemiological, health outcomes and clinical data
- · Optimized clinical participant recruitment and retention through data analytics
- · Coordinated recruitment, screening, intake, assessment, treatment and follow-up stages several research projects, including a large NIMHfunded clinical trial and pilot studies using psychophysiological data (fMRI, RSA)
- · Contributed to manuscript preparation for peer-reviewed publications and gave conference presentations

I have extensive experience with academic research, including clinical trials and studies using neuroimaging and psychophysiological data.

# **♣** TEACHING EXPERIENCE

2014

#### **Graduate Teaching Assistant and Lab Instructor**

#### Statistics

Temple University

- · Taught weekly introductory statistics lab sections (75 undergraduate students) with positive student feedback
- · Provided one-on-one tutoring and exam preparation on an as-needed
- · Administered and corrected exams and liaised between students and the course instructor

# COMMUNITY DATA PROJECTS

present 2020

# **Partner Organization Liaison**

PAWS Animal Returns & Clinic No-Shows

R-Ladies Philadelphia

- · Work with the Philadelphia Animal Welfare Society's Director of Operations to understand their needs and translate them into relevant analytics projects
- · Collaborate with project leader and team members and provide input on analyses and interpretations
- · Conduct ad-hoc analyes and data exploration

present 2019

#### **Project Leader**

PAWS Data Pipeline with Code for Philly

Ocode for Philly

- · Lead a team to create a 360-degree view of PAWS' constituents<sup>7</sup> to help development and operations
- · Work closely with project management team, peer data scientists, engineers, developers and Philadelphia Animal Welfare Society representatives to build a data lake
- · Oversee team efforts in data processing, cleansing, and verifying data integrity

2020

#### Organizer

Opioid Epidemic Data Science Collaboration

• R-Ladies Philadelphia, Code for Philly

- · Collaborated with organizing team to develop vision, strategy and infrastructure for hackathon, and ensure successful event planning
- · Identify relevant data sources and preprocess data provided by partner organizations
- · Oversee teams and ensure that they are on track for the project deadlines

2019 2018

#### **Datathon Project Leader**

2018 Volunteer Engagement and 2019 Animal Adoptions

• R-Ladies Philadelphia

- · Consulted with Philadelphia Animal Welfare Society representatives to articulate business questions and translate them into viable analytics projects for volunteer data scientists
- · Designed hackathon and managed the end-to-end process, from initial discussions with PAWS, recruitment of volunteers, ongoing monitoring and coordination of work, and final report editing and completion
- · Ensured that statistically-derived insights were translated into clear and actionable business recommendations

# SELECTED PUBLICATIONS

2019

The interactive effects of peers and alcohol on functional brain connectivity in young adults<sup>8</sup>

Neurolmage

I enjoy learning via hands-on projects that have a real and positive impact, and I seek to create opportunities to make this type of learning available to the wider community.

At risk of being risky: The relationship between "brain age" under emotional states and risk preference?

Developmental Cognitive Neuroscience

Amygdala hyperactivation to angry faces in intermittent explosive disorder<sup>10</sup>

Journal of Psychiatric Research

2014 • Emotion regulation deficits in intermittent explosive disorder<sup>n</sup>

Aggressive Behavior

Loneliness mediates the relationship between emotion dysregulation and bulimia nervosa/binge eating disorder psychopathology in a clinical sample<sup>12</sup>

Eating and Weight Disorders

Coping With Obesity Stigma Affects Depressed Mood in African-American and White Candidates for Bariatric Surgery<sup>13</sup>

Obesity

Correlates of Suicidal Ideation and/or Behavior in Bariatric-Surgery-Seeking Individuals With Severe Obesity<sup>14</sup>

Crisis

Factors Associated with Suicide Ideation in Severely Obese Bariatric Surgery-Seeking Individuals<sup>15</sup>

Suicide and Life-Threatening Behavior



present | 2018

# Organizer

R-Ladies Philadelphia

Philadelphia, PA

- · Work to increase gender diversity in the data science community in Philadelphia
- Create learning, networking and leadership opportunities for over 1000 members via monthly meetups focused on R and collaborations with other data groups in the city

present | 2016

#### Volunteer, Mentor

Philadelphia Animal Welfare Society (PAWS)

Philadelphia, PA

 Help with dog care and train new volunteers on all aspects of dog care volunteer shifts



- 1: https://www.mcknights.com/news/dunwoody-named-dignity-gold-award-winner/
- 2: https://www.meetup.com/rladies-philly/
- 3: https://github.com/rladiesPHL/2019\_datathon/
- 4: https://github.com/CodeForPhilly/datahack2020
- 5: https://github.com/kfettich/cv/raw/master/FettichKarla\_Dissertation.pdf
- 6. https://github.com/kfettich/cv/raw/master/FettichKarla\_MAThesis.pdf

- 7: https://technical.ly/philly/2020/04/30/code-for-philly-data-cleaning-project-paws-animals-analysis-volunteers/
- 8: https://doi.org/10.1016/j.neuroimage.2019.04.003
- 9: https://doi.org/10.1016/j.dcn.2017.01.010
- 10: https://doi.org/10.1016/j.jpsychires.2016.04.006
- 11: https://doi.org/10.1002/ab.21566
- 12: https://doi.org/10.1007%2Fs40519-013-0083-2
- 13: https://doi.org/10.1038/oby.2012.12
- 14. https://doi.org/10.1027/0227-5910/a000115
- 15: https://doi.org/10.1111/j.1943-278X.2012.00110.x