# Manju M. Johny

1214 Florida Avenue, Unit 110, Ames, IA 50014

🛘 (314) 489-6078 | 🔀 mjohny@iastate.edu | 🋠 mjohny.github.io | 🖸 mjohny | 🛅 mjohny

#### Education

**Doctor of Philosophy in Statistics** 

Ames, IA

IOWA STATE UNIVERSITY

May 2020 (Expected)

**Master of Science in Statistics** 

Ames, IA

**IOWA STATE UNIVERSITY** 

May 2017

**Bachelor of Arts in Chemistry and Mathematics** 

St. Louis, MO

SAINT LOUIS UNIVERSITY

May 2014

## Skills

**Programming** R, JMP, Excel (fluent); Python, MATLAB, JAGS, SAS (familiar)

**Typesetting** LaTeX(fluent)

Hardware Raspberry Pi (familiar/side projects)

**Spoken** English, Malayalam (fluent); Spanish (familiar)

**Other** Effective public speaker with excellent teaching evaluations; strong scientific background;

creative and excited to learn

## **Honors & Awards**

INTERNATIONAL

2016 **Second Place & Fifth Place**, Prudsys Data Mining Cup

Berlin, Germany

#### **DOMESTIC**

2014 Alumni Fellowship, Iowa State University	Ames, IA
2013-14 <b>ORISE Fellowship</b> , Oak Ridge Institute for Science and Education; US FDA	St. Louis, MO
2014 Pi Mu Epsilon Member, US National Mathematics Honor Society	St. Louis, MO
2013 <b>Dean's List</b> , Saint Louis University	St. Louis, MO
2010-14 Vice President's Scholarship, Saint Louis University	St. Louis, MO
2010-14 Bright Flight Scholarship, Missouri Department of Higher Education	St. Louis, MO
2009 Second Place (Tech Challenge)/Boeing Team Grant, FIRST Robotics Competition	St. Louis, MO

## Research

## **Extensions to Functional Anova Methodology** PHD DISSERTATION (IN PROGRESS), IOWA STATE UNIVERSITY

Ames. IA

2017-present

ADVISOR: PETRUŢA CARAGEA, PH.D

- Extended functional anova methodology by developing an algorithm to test for interaction between treatments for groups of time series data. Applied algorithm to understand interactions between treatments that experimentally simulated climate change.
- Developed novel visualizations of the functional anova tests, which provide an additional facet to understanding significance, and allow for identification of when significant differences and interactions occur over time.

## Functional Anova Approach to Detect Changes in Soil Moisture and Temperature **MASTER'S CREATIVE COMPONENT, IOWA STATE UNIVERSITY**

Ames, IA

2016-17

1

ADVISOR: PETRUTA CARAGEA, Ph.D

- Utilized a functional anova approach to study the effects of experimentally simulated climate change on soil moisture and temperature. Approach involved smoothing multiple groups of time series curves using Fourier and b-spline basis, and using a parametric bootstrap procedure to test equality of mean curves.
- Successfully defended Master's Creative Component on May 10, 2017.

#### **Research Fellow**

#### DPA/CDER/US FOOD AND DRUG ADMINISTRATION.

St. Louis, MO Summer 2014

MENTORS: JASON RODRIGUEZ, Ph.D; CONNIE GRYNIEWICZ-RUZICKA, Ph.D

- Developed an algorithm in MATLAB to transfer laboratory methods to field instruments.
- Developed rapid screening methods to identify adulteration of pharmaceutical materials on bench top and portable Ion Mobility Spectrometry instruments.
- Research culminated in a formal talk to Department of Pharmaceutical Analysis, CDER/FDA.

#### **Research Fellow**

St. Louis, MO Summer 2013

#### DPA/CDER/US FOOD AND DRUG ADMINISTRATION.

MENTORS: JASON RODRIGUEZ, Ph.D; HONGPING YE, Ph.D

- Utilized statistical methods for disaccharide analysis to test for ruminant contamination in heparin.
- Developed Raman and near Infrared spectral libraries for screening of pharmaceutical materials.
- Research culminated in formal talk to Department of Pharmaceutical Analysis, CDER/FDA, and poster presentation at Center for Drug Evaluation and Research Science Day in White Oak, MD.

## Publications & Presentations

#### **PUBLICATIONS**

- Johny, M. M.; Caragea, P.; Debinski, D. M.; Sherwood, J. A Functional Anova Approach to Detecting Changes in Soil Moisture and Temperature. (In Preparation)
- Vaziri, G.; Johny, M. M.; Caragea, P.; Adelman, J. S. Social Context Affects Thermoregulation but not Locomotor Activity During Immune Challenge in a Social Passerine. (In Preparation)
- Rodriguez, J. D.; Skaggs, S.K.; Johny, M. M.; Srivastiva, H.K.; Loethen, Y.L.; Arzhantsev, S.; Kauffman, J. F.; Buhse, L.F. Distribution of Spectral Libraries Across Different Field Deployable Raman and Near Infrared Instruments. *Am. Pharm. Review* **2014**, 17, 10-17.

#### **POSTER PRESENTATIONS**

- Manju M. Johny, Petruta Caragea, Diane M. Debinski and Jill Sherwood, "A Functional Anova Approach to Detecting Changes in Soil Moisture and Temperature" Joint Statistical Meetings, Vancouver, British Columbia; Jul. 2018.
- Jason D. Rodriguez, Steven K. Skaggs, Manju M. Johny, Hirsch K. Srivastava, and Yvette L. Loethen, "Evaluating the Performance of Field Screening Using Portable Raman and Near Infrared Spectrometers" IFPAC Conference; Feb. 2015.

#### **ORAL PRESENTATIONS**

- Iowa State University Team 1 (Abhishek Chakraborty, Ye Han, Manju M. Johny, Xinyi Li, Xiaojun Mao, Haozhe Zhang), "Data Mining Cup Solution" Prudsys Personalization Summit, Berlin, Germany; July 2016.
- Manju M. Johny, Steven K. Skaggs, Connie M. Gryniewicz-Ruzicka, Jason D. Rodriguez, "Development of IMS Library for Detection of Adulterants; Standardization of Raman Spectra Across 5 Different Instruments" FDA Summer Research Symposium, St. Louis, MO USA; Aug 2014.
- Manju M. Johny, Hongping Ye, "Disaccharide Analysis to Test Ruminant Contamination of Heparin" FDA Summer Research Symposium, St. Louis, MO USA; Aug 2013.
- Jason D. Rodriguez, Steven K. Skaggs, Manju M. Johny, Sergey Arzhantsev, Yvette L. Loethen, Hirsch K. Srivastava, John F. Kauffman, and Lucinda F. Buhse, "Developing Spectral Libraries for Domestic and Foreign Screening of Pharmaceutical Materials" CDER Science Day; White Oak, MD USA; Sept 2013.

## **Teaching**

**INSTRUCTOR** 

2015-18 STAT 101: Principles of Statistics, Iowa State University

Ames, IA

LAB INSTRUCTOR

2014-15 **STAT 101: Principles of Statistics**, Iowa State University

Ames, IA

#### **GRADER**

GRADER	
<ul> <li>2014-15 STAT 104: Introduction to Statistics, Iowa State University</li> <li>2015 STAT 401: Statistical Methods for Research Workers, Iowa State University</li> </ul>	Ames, IA Ames, IA
Tutor	
<ul><li>2013-14 Statistics Tutor, Saint Louis University</li><li>2010 Mathematics Tutor, Jefferson College</li></ul>	St. Louis, MO Hillsboro, MO
Activities & Community Outreach	
<ul> <li>2014-18 Member, American Statistical Society</li> <li>2014-17 Iowa State STATers, Iowa State University</li> <li>2012-13 Chemistry Club; Position: Demonstration Captain, Saint Louis University</li> <li>2008-13 Volunteer, Sunrise Assisted Living</li> <li>2013 Lion's Club International; Vision Screening Community, Saint Louis University</li> </ul>	Ames, IA Ames, IA St. Louis, MO Des Peres, MO St. Louis, MO
<ul> <li>Graduate Courses</li> <li>STAT 500: Statistical Methods I (Using R, SAS)</li> <li>STAT 510: Statistical Methods II (Using R)</li> <li>STAT 520: Statistical Methods III (Using R)</li> <li>STAT 601: Advanced Statistical Methods (Using R)</li> <li>STAT 611: Theory &amp; Application of Linear Models</li> <li>STAT 542: Theory of Probability &amp; Statistics I</li> <li>STAT 543: Theory of Probability &amp; Statistics II</li> <li>STAT 641: Foundation of Probability Theory</li> <li>STAT 642: Advanced Probability Theory</li> <li>STAT 551: Time Series Analysis (Using R, ITSM)</li> <li>STAT 534: Ecological Statistics (Using R, JAGS)</li> <li>STAT 544: Bayesian Statistics (Using R, JAGS)</li> <li>STAT 546: Non-parametric Methods in Statistics</li> </ul>	
STAT 540: Non-parametric Metriods in Statistics     STAT 579: An Introduction to R (Using R, SQL)     STAT 580: Statistical Computing (Using R, C)	Fall 2014

3