# Matthew D. Beckman

464 Glenwood Avenue, Saint Paul, MN 55113 612.655.5235 | beckm109@umn.edu

## **EDUCATION**

### Ph.D. Statistics Education

October 2015

University of Minnesota

Minneapolis, MN

Dissertation Title: Assessment of Cognitive Transfer Outcomes for Introductory Statistics Students. Co-Advisors: Dr. Joan Garfield & Dr. Robert C. delMas

M.Sc. Statistics 2008

University of Minnesota Minneapolis, MN

Masters Project: Equivalence testing in quality control.

Advisor: Dr. Douglas M. Hawkins

B.Sc. Mathematics 2006

Pennsylvania State University

University Park, PA

Mathematics major with secondary education concentration.

## Pennsylvania Secondary Mathematics Teaching Certification

2006

#### INDUSTRY EXPERIENCE

#### Senior Statistician

2008 - 2013; 2014 - Present

Medtronic, Inc—Neuromodulation

Minneapolis, MN

Provide eclectic analyses of post-market quality, reliability, medical safety, and pre-clinical, manufacturing, microbiology, research & development data. Also, co-teach various full-day professional development workshops on a regular basis.

Senior Biostatistician 2013 - 2014

Nonin Medical, Inc

Minneapolis, MN

Responsible for statistical leadership in all areas of the company, including design and analysis of clinical, research & development, and manufacturing studies.

## **Independent Statistical Consulatant**

2010 - Present

Recent clients include legal, small business, and education research sectors.

## Statistics Internship

2007 - 2008

Ecolab, Inc—Research, Development & Engineering

Eagan, MN

Taught and developed training materials for various full-day statistics classes. Provided statistical consulting services to Ecolab colleagues nation-wide.

# Department of Educational Psychology—University of Minnesota

Minneapolis, MN

Instructor

## EPSY 5261—Introductory Statistical Methods

Fall 2014

Activity-based course using flipped classroom approach and Lock et. al (2013) Statistics: Unlocking the power of data materials. Introduction to statistical reasoning for graduate students in non-quantitative disciplines and advanced undergraduate students. Similar audience to previous experience with this course several years earlier; innovative new curriculum with 50% simulation-based methods and 50% conventional (i.e. non-simulation) methods.

## EPSY 5261—Introductory Statistical Methods

Fall 2008; Spring 2009

Introduction to statistical reasoning for graduate students in non-quantitative disciplines and advanced undergraduate students. Activity-based curriculum based on conventional (i.e. non-simulation) methods.

## Department of Mathematics & Computer Science—Saint Olaf College

Northfield, MN

Instructor

## STAT 212—Statistics for the Sciences

Spring 2015

Activity-based course using Chance & Rossman's Investigating Statistical Concepts, Applications, and Methods materials. Topics include probability models, exploratory graphics, descriptive techniques, statistical designs, hypothesis testing, confidence intervals, and simple/multiple regression for undergraduate students in quantitative and scientific concentrations.

## Department of Statistics—University of Minnesota

Minneapolis, MN

Teaching Assistant

## STAT 3011—Introduction to Statistical Analysis

Fall 2007; Spring 2008

Introduction to statistical reasoning for second- and third-year undergraduate students in physical and social science majors. Responsibilities included weekly office hours, lab teaching, and grading.

#### STAT 1001—Introduction to Ideas of Statistics

Fall 2006; Spring 2007

Statistical literacy course for first-year undergraduate students. Responsibilities included weekly office hours, lab teaching, and grading.

Medtronic, Inc Minneapolis, MN

Professional Development Instructor

2008 - Present

Preclinical Study Design

Design and Analysis of Experiments

Statistical Methods for Engineers

Ecolab, Inc Eagan, MN

Professional Development Instructor

2007 - 2008

Statistical Process Control

Measurement Systems Analysis

Design of Experiments

Robust Design and Specification Analysis

### Corry Area High School

Corry, PA

Algebra Teacher

Summer 2006

Prepared and executed original lessons and assessments for a class of 16 students including Sophomores, Juniors, and Seniors that had previously failed Algebra I one or more times.

Mathematics Tutor

Tutored students referred to me by the school district.

#### **PUBLICATIONS**

**Beckman, M. D.**, delMas, R. C., and Garfield, J. (in review). Cognitive transfer outcomes for a simulation-based introductory statistics curriculum. *Statistics Education Research Journal*.

Singh, H., **Beckman, M.**, Brown, K., Beebe, D., Adhikari, R., Belani, K. G. Comparison of normal regional Oxygen saturation readings and repeatability across diverse patient populations. *Submission Pending to Anesthesia and Analgesia*.

This paper is the result of collaboration between the University of Minnesota and Nonin Medical. My contributions included primary authorship of the Discussion and Limitations sections in addition to conducting and interpreting the statistical analyses.

## **COLLOQUIA**

#### Invited Presentations

Zimmerman, P., Beckman, M., & Soma, M. (2015). Threshold Guidance for Statistical Process Control of Post-Market Product Performance Data. *Medtronic Statistics Conference*. Minneapolis, MN.

Beckman, M. (2015). Teaching for Transfer in the Statistics Classroom. Twin Cities Stat Chat. Saint Paul, MN.

Beckman, M. (2015). Cognitive Transfer Outcomes for Introductory Statistics Students. *Colloquium Sponsored by Penn State Department of Statistics*. University Park, PA.

Beckman, M. (2015). Cognitive Transfer Outcomes for Introductory Statistics Students. *Colloquium Sponsored by Cal Poly Department of Statistics*. San Luis Obispo, CA.

Beckman, M. (2015). Cognitive Transfer in the Introductory Statistics Curriculum. *Twin Cities Stat Chat.* Saint Paul, MN.

Beckman, M., & Keenan, T. (2013). Critique of the Johnson family of transformations to Normality. Medtronic Statistics Conference. Minneapolis, MN.

Beckman, M. (2012). Design and analysis of experiments for pre-clinical research. *Medtronic Statistics Conference*. Minneapolis, MN.

Beckman, M. (2008). Complaint trending for post-market surveillance. 6th Annual Product Complaints Congress for Life Sciences. Center for Business Intelligence. Washington, D.C.

Beckman, M. (2008). Statistical analysis for corrective & preventative action (CAPA) effectiveness. 6th Annual Product Complaints Congress for Life Sciences. Center for Business Intelligence. Washington, D.C.

### Contributed Panel

Beckman, M., Brown, E., Fry, E., Garfield, J., Sabbag, A., Ziegler, L. (2015). The Quest for Good Assessments for Research and Evaluation. *Joint Statistical Meetings*. American Statistical Association. Seattle, WA.

#### Contributed Poster

Wu, J., Lai, C., Beckman, M., Raike, R., Gupta, R., Abosch, A., Nelson, D. (2013). Video-motion detection for objectively quantifying movements in patients with Parkinson's disease. 17th International Congress of Parkinson's Disease and Movement Disorders. Movement Disorder Society. Sydney, Australia.

Doe, B., Fontecchio, J., Beckman, M., Depre, J., Boulware, S., Keenan, T. (2012). Visual management system for manufacturing yield SPC data. *Medtronic Science and Technology Conference*. Minneapolis, MN.

Holland, M., Beckman, M. (2011). Statistical methods for monitoring rare adverse events. *Neuro-modulation Innovation Week*. Minneapolis, MN.

#### Miscellaneous

Beckman, M., Brown, E., delMas, R., Fry, E., Justice, N., Sabbag, A. (2014, November 21). Simulation-based statistical inference: Different tools for different audiences [web log post]. Retrieved from https://www.causeweb.org/sbi/?p=422#more-422

#### RESEARCH EXPERIENCE

## Models of Statistical Thinking (MOST) Assessment

Spring 2013

Conducted interviews with expert reviewers in order to gather validity evidence during development of the MOST assessment as part of the CATALST Project (NSF DUE-0814433) headed by Dr. Joan Garfield (University of Minnesota, Twin Cities).

#### EVALUATION EXPERIENCE

## Introductory Statistics Redesign Materials Critique

Spring 2011

Member of the evaluation team for the Creating a Teaching and Learning Infrastructure for Introductory Statistics Redesign Project (NSF DUE-0737126) headed by Dr. Robert Gould (University of California, Los Angeles).

#### **SERVICE**

#### Reviewer

Technology Innovations in Statistics Education (Spring 2015 - present) Journal of Statistics Education (Spring 2015 - present)

## PROFESSIONAL DEVELOPMENT

## United States Conference on Teaching Statistics (USCOTS)

Spring 2013

Raleigh-Durham, NC

Member of the evaluation team for the Creating a Teaching and Learning Infrastructure for Introductory Statistics Redesign Project (NSF DUE-0737126) headed by Dr. Robert Gould (University of California, Los Angeles).

## Twin Cities Stat Chat

2009 - Present

Macalester College, Saint Paul MN

Regular attendee of periodic meetings among Statistics instructors and researchers representing a variety of colleges and Universities in the greater Twin Cities area. Content includes research seminars, guest speakers, article discussion, and teaching materials.

Medtronic World Headquarters, Minneapolis MN

Attended presentations showcasing the work of other Medtronic Statisticians worldwide, as well as half-day and full-day professional development topics.

Design and Analysis of Definitive Screening Experiments one-day seminar presented by Christopher J. Nachtcheim (University of Minnesota). 2015.

Enhancing Big Data Projects through Statistical Engineering half-day seminar presented by Ronald D. Snee (Snee Associates, LLC). 2014.

Statistical Design of Sequential Clinical Trials in R one-day seminar presented by Scott S. Emerson (University of Washington). 2013.

Variation in Decomposition half-day seminar and Regulatory Trends half-day seminar presented by Wayne Taylor (Taylor Enterprises, Inc). 2013.

*Propensity Score Matching* one-day seminar presented by Thomas E. Love (Case Western Reserve University). 2012.

Experiments for Robust Design one-day seminar presented by Connie M. Borror (Arizona State University). 2012.

Bayesian Adaptive Methods for Clinical Trials one-day seminar presented by Bradley P. Carlin (University of Minnesota) and Andrew Mugglin (Paradigm Biostatistics, LLC). 2011.

Statistical Methods for Reliability Data one-day seminar presented by William Q. Meeker (Iowa State University). 2010.

Statistical Process Control one-day seminar by Wayne Taylor (Taylor Enterprises, Inc). 2009.

## HONORS & ACCOMPLISHMENTS

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2014 Nonin Medical	Nominated for <i>NONIN WINS</i> employee recognition award for outstanding contribution to publishable research with physician partners at the University of Minnesota.
2013 & 2009 Medtronic	Presented with a long-term incentive award in 2009 and again in 2013 designed to recognize and retain high-achieving employees.
2006 Penn State	Graduated with High Distinction for achieving class rank in top $4\%$ of peers. Selected as one of 18 inductees to Penn State S&B Senior Honor Society.
2005 Penn State	Recognized by Student-Athlete Advisory Board and <i>Penn Stater</i> Magazine for achieving the highest cumulative GPA of any active varsity athlete
Miscellanea	Twin Cities marathon finisher; personal finance instructor; NCAA division I pole vaulter and sprinter; downhill ski racer & instructor; jazz, concert, and

marching percussionist; Eagle Scout award recipient