

Keith Feldman

Health Services and Outcomes Research
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RESEARCH INTERESTS

Neonatal Research:

Analysis of complex, heterogeneous set of clinical and operational data recorded for infants in the neonatal intensive care unit (NICU). Focused on insights into practices surrounding patient conditions and outcomes, and ultimately working to better inform the quality and effectiveness of care.

Augmentation not Automation:

Development of informatics-driven methods to aid practitioners in understanding the abundance of health and wellness data available today. Specifically exploring ways to augment their existing skillsets, rather than automate their roles, and advance knowledge around the practice and administration of healthcare

Population Health:

Exploration of population-level data drawn from a wide array of indirect sources with personalized clinical factors to improve knowledge of health and healthcare outcomes.

EDUCATION

PhD in Computer Science and Engineering

University of Notre Dame

2013–2018

Advisor: Prof. Nitesh V. Chawla

Dissertation Title: *Beyond Modeling: The Emergent Role of Informatics in Advancing Healthcare Knowledge*

M.S. in Computer Science and Engineering

University of Notre Dame

2013–2017

Advisor: Prof. Nitesh V. Chawla

B.S. in Computer Science

University of Notre Dame

2008–2012

ACADEMIC AND PROFESSIONAL POSITIONS

Division of Health Services and Outcomes Research | Children's Mercy Hospital
Research Faculty

Kansas City, MO
2019–present

University of Missouri Kansas City (UMKC) School of Medicine
Assistant Professor of Pediatrics

Kansas City, MO
2019–present

RESEARCH EXPERIENCE

Dept. of Computer Science and Engineering | University of Notre Dame

Notre Dame, IN

Postdoctoral Research Associate - Professor Nitesh V. Chawla

2018–2019

- Managed and executed several analytical research projects in a long-term research collaboration with the Centre for Recovery and Nutritional Education (CREN) in São Paulo, Brazil. I engaged in the study of informatics' ability to derive insights from data collected as part of clinical, nutritional, and psychological health services offered by the professionals at CREN.
- Developed and teaching a course on healthcare analytics. In addition to lectures grounding the concepts and theories associated with analysis of health data, the course has been designed give students' hands on experience surrounding the preparation, modeling, and interpretation of a large real-world electronic health record data using python.

Dept. of Computer Science and Engineering | University of Notre Dame

Notre Dame, IN

Research Assistant - Professor Nitesh V. Chawla

2013–2018

- Developed a research portfolio focused on the application of statistical, data mining and machine learning methodologies to problems across the healthcare domain.
- Developed collaborations with clinicians and practitioners from multiple institutions to develop research questions, perform analyses, interpret results, and present findings in a clinically interpretable manner.
- Processed and analyzed data from a wide array of clinical, administrative, and population health sources
- Built and launched two pilot studies designed to investigate technology's role in addressing community-based health and wellness problems.

IBM Research

Dublin, Ireland

Data Science Intern

Summer 2016

- Analyzed a large community-health survey dataset to identify a personalized subset of questions, which, based on an individual's survey history, would be most relevant in the determination of their need for a specific health and wellness intervention.
- Developed a novel framework that combined multiple machine learning techniques including collaborative filtering, rule-based learners, and predictive modeling to capture latent relations between survey questions and ultimately improve estimations of intervention need.

ZirMed

Chicago, IL

Data Science Intern

Summer 2015

- Researched a potential quantitative metric to determine the appropriate frequency for rebuilding predictive models deployed in production. Accounting for the evolving nature of coding practices in healthcare claims by identifying shifts in the underlying data.
- Investigated approaches for utilizing claims data to estimate an individual's likelihood of hospital readmission after discharge for specific conditions.

Stony Brook University
Researcher

Stony Brook, NY
Summer 2010

- Member of a team exploring the efficacy of active learning techniques on classification tasks.
- Designed an interactive active-learning application for the visualization and labeling of uncertain data instances of an image classification problem.
- Learned and applied various machine learning algorithms including Gaussian mixture model and support vector machines.

PROFESSIONAL EXPERIENCE

Computing Research Association – Education Committee (CRA-E)

Washington, DC

Graduate Student Fellow

June 2016 – June 2018

- Selected as one of two students nationally to serve as the inaugural graduate student fellows.
- In collaboration with other fellows, designed and implemented “Undergraduate Research Highlights” series. Collecting interviews and writing the initial 12 articles to showcase outstanding research done by undergraduate students at universities and colleges across North America.
- Redesigned the CRA-E Conquer website. Providing information for undergraduate students interested in research and graduate school, as well as faculty who are interested in mentoring undergraduate research and helping their students apply to graduate school.

Office of Research Compliance

Notre Dame, IN

Student Employee

Spring 2017

- Managed outreach and performed the migration of Institutional Review Board (IRB) research protocols during university wide transition to a new eProtocol system.
- Learned and applied the Common Rule to advise students, faculty, and staff of possible revisions to existing protocols and aided in the design of future protocols.
- Utilizing experience gained during protocol transitions, helped to design improved forms to be implemented in the new eProtocol system.

Credit Suisse

Manhattan NY

Technical Analyst

Summer 2012—Summer 2013

- Developed and maintained code within a large test-driven application serving traders in their daily operations within the bank.
- Utilized data structure theory to create optimized method functionality.
- In addition to programming duties, worked to migrate or eliminate antiquated components of the project within the production environment.

Credit Suisse

Manhattan NY

Technical Analyst Intern

Summer 2011

- Developed web-based dashboard providing all levels of the bank access to comprehensive analytics of the usage of a database
- Produced extensive documentation through all stages of the project life-cycle.
- Worked as a member of a team to meet multiple project goals and deliver a formal presentation to project sponsors

TEACHING EXPERIENCE

University of Notre Dame

Notre Dame, IN

Instructor of Record– Healthcare Analytics (CIF Score 4.6/5)

Fall 2018

- Designed course curriculum for 23 undergraduate and masters' students.
- Prepared and delivered lectures focused on the modern statistical and machine learning techniques designed to address the complex nature of health data.
- Created interactive labs allowing hands on experience using techniques surrounding the preparation, modeling, and interpretation of a large real-world electronic health record data.

University of Notre Dame

Notre Dame, IN

Interim Instructor – Data Science

Fall 2017

- Selected by the department chair to act as an interim instructor while the current instructor was unavailable to teach.
- Created and delivered course material covering data exploration, preprocessing, cleaning, and introduced rule-learners over the first six sessions of the semester.

The Stanley Clark School

South Bend, IN

Volunteer Teacher

Summer 2014

- Created and instructed a weeklong course introducing students to basic programming concepts.
- Worked 1-1 and in groups with students ranging from 6th to 8th grade.

University of Notre Dame

Notre Dame, IN

Teaching Assistant – Healthcare Analytics

Fall 2013

- Responsible for grading and providing feedback on quizzes, assignments and project milestones.
- Devised assignments, and managed class materials.
- Provided lectures in professors absence.

AWARDS AND HONORS

- CSE Outstanding Research Assistant (1/3 selected across dept.) 2019
- Winning Team (Tied 1st) BHI Data Challenge – Best Novel Insights 2018
- Recipient of IEEE BHI/NSF Student Travel Award 2018
- Ethical Leader in STEM Fellow (NSF Funded graduate leadership program) 2015-2016
- NSF Graduate Research Fellowships (GRFP) – Honorable Mention 2015
- Article, *Does Medical School Training Relate to Practice? Evidence from Big Data*, featured of cover page of Big Data Journal 2015
- Kaneb Center for Teaching & Learning Certificates
 - Striving for Excellence in Teaching (2015)
 - Teaching Well Using Technology (2015)
 - Advanced Teaching Scholar (2016)
- Recipient of IEEE BIBM Student Travel Award 2014
- Best Paper Nominee – Scaling Personalized Healthcare with Big Data 2014
- Recipient of Outstanding TA Award 2013
- Upsilon Pi Epsilon Inductee- Computer Science Honor Society 2013-present
- First place mobile app development class for work on NICU analytics 2012
 - Presented project to Notre Dame University Council for Academic Technologies
- Second place in Four Horsemen Society (Entrepreneurship and Innovation Society) new idea PITCH Competition 2012

REFEREED PUBLICATIONS

Journal Articles:

- **Feldman, Keith**, Gisela MB Solymos, Maria Paula de Albuquerque, and Nitesh V. Chawla. "Unraveling complexity about childhood obesity and nutritional interventions: Modeling interactions Among psychological factors." *Scientific Reports* 9, no. 1 (2019): 1-10.
- Faust, Louis*, **Keith Feldman***, Nitesh V. Chawla. "Examining the Weekend Effect Across ICU Performance Metrics." *BMC Critical Care*, 2019
- Gonya, Jenn*, **Keith Feldman***, Kristen Brown, Melanie Stein, Sarah Keim, Kelly Boone, Robert Rumpf, William Ray, Nitesh V. Chawla, Eric Butter. "Human interaction in the NICU and its association with outcomes on the Brief Infant-Toddler Social and Emotional Assessment (BITSEA)." *Early Human Development*, 2018
- Gonya, Jenn, Tondi Harrison, **Keith Feldman**, Melanie Stein, Nitesh V. Chawla. "Nursing networks in the NICU and their association with maternal stress: A pilot study." *Journal of Nursing Management*, 2018
- **Feldman, Keith**, Reid A. Johnson, and Nitesh V. Chawla. "The State of Data In Healthcare: Path towards standardization." *Journal of Healthcare Informatics Research*, 2018
- **Feldman, Keith**, Spyros Kotoulas, and Nitesh V. Chawla. "TIQS: Targeted Iterative Question Selection for Health Interventions." *Journal of Healthcare Informatics Research*, 2018
- **Feldman, Keith**, Louis Faust, Xian Wu, Chao Huang, and Nitesh V. Chawla. "Beyond Volume: The Impact of Complex Healthcare Data on the Machine Learning Pipeline". *Towards Integrative Machine Learning and Knowledge Extraction. Lecture Notes in Computer Science. Springer*, 2017
- **Feldman, Keith**, Gregor Stiglic, Dipanwita Dasgupta, Mark Kricheff, Zoran Obradovic, and Nitesh V. Chawla. "Insights into Population Health Management Through Disease Diagnoses Networks." *Scientific Reports* 6 (2016).
- **Feldman, Keith**, and Nitesh V. Chawla. "Does Medical School Training Relate to Practice? Evidence from Big Data." *Big data* 3.2 (2015): 103-113. **Featured on Cover Page**
- **Feldman, Keith**, Darcy Davis, and Nitesh V. Chawla. "Scaling and contextualizing personalized healthcare: A case study of disease prediction algorithm integration." *Journal of biomedical informatics* 57 (2015): 377-385.

In Conference Proceedings:

- Markley, Catherine, **Keith Feldman**, and Nitesh V. Chawla. "Outside the Hospital Walls: Associations of Value Based Care Metrics and Community Health Factors", *IEEE International Conference on Biomedical and Health Informatics*, 2019
- **Feldman, Keith**, Mayra Duarte, Waldo Mikels-Carrasco, and Nitesh V. Chawla, "Leveraging Health and Wellness Platforms to Understand Childhood Obesity: A Usability Pilot of FitSpace," *IEEE International Conference on Biomedical and Health Informatics*, 2018.
- Nagrecha, Saurabh, Pamela Bilo Thomas, **Keith Feldman**, and Nitesh V. Chawla. "Predicting chronic heart failure using diagnoses graphs." *International Cross-Domain Conference for Machine Learning and Knowledge Extraction. Springer, Cham*, 2017.
- **Feldman, Keith**, Nicholas Hazekamp, and Nitesh V. Chawla. "Mining the Clinical Narrative: All Text Are Not Equal." *IEEE International Conference on Healthcare Informatics*, 2016.
- **Feldman, Keith**, and Nitesh V. Chawla. "Admission Duration Model for Infant Treatment (ADMIT)," *IEEE International Conference on Bioinformatics and Biomedicine*, 2014

- **Feldman, Keith**, and Nitesh V. Chawla. "Scaling Personalized Healthcare with Big Data," 2nd International Conference on Big Data Analytics and Healthcare, 2014. Best paper nominee.
- Dasgupta, Dipanwita, **Keith Feldman**, Disha Waghlay, Waldo. Mikels-Carrasco, Patty Willaert, Debra A. Raybold, and Nitesh V. Chawla. "Integrated Digital Care Framework for Successful Aging," IEEE International Conference on Biomedical and Health Informatics, 2014.

Posters and Presentations:

- **Feldman, Keith**, Annie Rohan, and Nitesh V. Chawla. "Manual, automated, or derived measures: The value of variability in the meaningful use of vital sign data." AMIA iHealth Clinical Informatics Conference, 2017. (Presentation)
- Brown, Kaitlyn, **Keith Feldman**, Nitesh Chawla, Wolfgang Rumpf, Will Ray, Kelly M. Boone, Sarah Keim, Leif Nelin, Eric Butter, and Jenn Gonya. "Effect of Mesosystemic Variability in the NICU on Early Autism Behaviors in Extremely Preterm Infants" Nationwide Children's Hospital Neonatal-Perinatal Conference, 2017. (Poster)
- **Feldman, Keith**, Annie Rohan, and Nitesh V. Chawla. "Manual, automated, or derived measures: The value of variability in the meaningful use of vital sign data." Stony Brook University's School of Nursing Distinguished Alumni Award Symposium, 2017. (Poster)
- **Feldman, Keith** and Nitesh V. Chawla. "From Data to Insights." INFORMS Healthcare, 2015. (Presentation)
- **Feldman, Keith**, et al. "Leveraging Technology to Assist in Management of Diabetic Conditions." AMIA Joint Summits on Translational Science, 2015. (Poster)

Under Review:

- **Feldman, Keith**, Annie Rohan, and Nitesh V. Chawla "Manual, automated, or derived measures: The value of variability in the meaningful use of vital sign data." Intensive and Critical Care Nursing

INVITED TALKS

The Role of Informatics in Nursing
Graduate Program in Nursing

Saint Mary's College, IN
April 2016

PROFESSIONAL SERVICE

PhD Committee Member

Louis Faust

(*Candidacy Proposal*) March 2019

Title: Modeling Physiological & Behavioral Data Streams Towards Health Insights

Xian Wu

(*Candidacy Proposal*) April 2019

Title: Deep Learning for Time Series Analysis: from Methodology to Applications

Departmental Service

Graduate Mentor

August 2017 – August 2019

- Mentor for two first-year graduate students in the computer science and engineering department. Acting as a resource to help students navigate their initial years of graduate school.

Computer Science Graduate Student Board Member August 2017 – August 2018

- Designed and implemented a mentor program for incoming graduate students. Matching incoming students to a senior student outside of their lab, and working with the department to secure funding for the program.
- Responsible for the facilitation of effective communication between the department and graduate students. The board also organizes professional and social events during the academic year.

Computer Science Dept. Representative to the Graduate Student Union December 2015 – August 2018

- Liaison between the department and university graduate student union. Tasked with voicing student concerns to the union, and communicating policy and programming to the department.
- Member of academic affairs sub-committee. Working to promote student workshops, and selecting graduate student teaching awardee.

Volunteer Judge, Northern Indiana Regional Science & Engineering Fair February 2016

- Worked as part of a team to evaluate and award student science fair projects.

Mentoring

UMKC Neuroscience Class Statistical Project Mentor (3 groups) Fall 2019

Mariana Suarez - Science-Computing Undergraduate Fall 2018 – Spring 2019

Karthik Pansetty – Visiting Summer Researcher (IIT Gandhinagar) Summer 2018 – Spring 2019
Work resulted in manuscript to be submitted to ICHI 2020

Catherine Markley – Computer Science Undergraduate Fall 2017 – Spring 2019
Work resulted in full conference manuscript accepted at IEEE BHI 2019

Matthew Schoenbauer – ACMS Undergraduate Spring 2019
Work resulted in community census app piloted by Centre for Nutritional Recovery and Education (CREN)

Christopher Giuffrida – Computer Science Undergraduate Fall 2018
Work resulted in community census app piloted by Centre for Nutritional Recovery and Education (CREN)

Shuyang Li – Computer Science Undergraduate Fall 2014 – Spring 2015
Work resulted in community pilot run in Bendix Clinic, and poster accepted to AMIA 2015

Mayank Shekhar – Visiting Summer Researcher (IIT Gandhinagar) Summer 2014
Work resulted in community pilot launched at 2 South Bend schools, and poster accepted to AMIA 2015

Jacob Rebec – High School Student Researcher Spring 2014

External Service

Program Committee:

- TheWebConf | Health on the Web Track (2020)
- International Workshop on Health Intelligence (2020)
- BIGDATA4HEALTH (2017)

Reviewer:

- Transactions on Knowledge and Data Engineering (2015, 2018, 2019)
- IEEE Access (2017, 2019)
- Artificial Intelligence in Medicine (2019)
- Journal of Biomedical Informatics (2015,2018)

- Scientific Reports (2016,2019)
- Journal of Biomedical and Health Informatics (2016)
- Big Data (2015)
- Transactions on Knowledge Discovery from Data (2014)
- Statistical Analysis and Data Mining (2014)
- AMIA Joint Summits on Translational Science (2015,2016,2017,2018,2019,2020)

TECHNICAL QUALIFICATIONS

Programming Language Proficiency: Python, C, C++, C#

Data analysis and visualization tools: R, Python (Pandas, Scikit-Learn)

Database and Web Experience: MySQL, PHP, JavaScript, JQuery

REFERENCES

Available Upon Request