Iain Carmichael

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Work

NSF Mathematical Sciences Postdoctoral Research Fellowship, Seattle, WA

June 2019-present

Department of Statistics, University of Washington

Advisor: Daniela Witten

EDUCATION

The University of North Carolina at Chapel Hill, Chapel Hill, NC

May 2019

Ph.D. Statistics

Department of Statistics and Operations Research

Thesis: Probabilistic and geometric approaches to the analysis of non-standard data

Advisors: Shankar Bhamidi, J.S. Marron

Cornell University, Ithaca, NY

May 2014

B.A. Mathematics, Physics

Budapest Semesters in Mathematics, Budapest, Hungary

Spring 2013

Semester abroad

PUBLICATIONS

IN PREPARATION

- 1. Carmichael, I., Couture, H., Niethammer M., Perou C., Marron J.S. (2018). Joint analysis of H&E stained images and genetic covariates using deep learning and JIVE.
- 2. Carmichael, I., Jung, M., Marron, J.S. (2018). Python, R and Matlab packages for angle-based joint and individual variation explained.

Under Review

- 3. Banerjee, S., Bhamidi, S., **Carmichael, I.** (2018). Fluctuation bounds for continuous time branching processes and nonparametric change point detection in growing networks. (*Under review*)
- 4. **Carmichael, I.**, Marron, J.S. (2017). Geometric insights into support vector machine behavior using the KKT conditions. (*Under review*)

Published

- 5. Carmichael, I., Williams, JP. (2018). An exposition of the false confidence theorem. Stat, 7(1), e201.
- 6. Carmichael, I., Marron J.S. (2018). Data science vs. statistics: two cultures?. *Japanese Journal of Statistics and Data Science*, 1(1), 117-138.

7. Carmichael, I., Wudel, J., Kim, M., Jushchuk, J. (2017). Examining the evolution of legal precedent through citation network analysis. *NCL Rev. 96 (2017): 227.*

Talks and posters

"Joint and individual analysis of histopathology images and genetic covariates," Computational Medicine group, Chapel Hill, NC, May, 2019.

"Fusion of image and genetic data with convolutional neural networks and AJIVE," Bayesian, Fiducial, and Frequentist (BFF) Conference, Durham, NC, April, 2019. (poster) https://idc9.github.io/assets/carmichael_bff_2019_compressed.pdf

"Angle-based Joint and Individual Variation Explained with Applications to Image and Genetic Data," *University of Illinois Urbana–Champaign*, *Department of Statistics*, Urbana, IL, February, 2019.

"Angle-based Joint and Individual Variation Explained with Applications to Image and Genetic Data," *University of Wisconsin–Madison*, *Department of Statistics*, Madison, WI, January, 2019.

"Angle-based Joint and Individual Variation Explained with Applications to Image and Genetic Data," *Harvard University, Department of Biostatistics*, Boston, MA, January, 2019.

"Angle-based Joint and Individual Variation Explained with Applications to Image and Genetic Data," FocuStat Combo Kitchen, Oslo, Norway, November, 2018.

"Angle-based joint and individual variation explained," Joint PI Meeting: NSF BIGDATA and Big Data Hubs & Spokes, Alexandria, VA, June, 2018. (poster) https://idc9.github.io/assets/ajive_carmichael_nsf_bigdata2018_poster.pdf

"Joint analysis of H&E stained images and genetic covariates using deep learning and AJIVE," GenStat group, Chapel Hill, NC, September, 2018.

"Word embeddings for computational humanities," *UNC Digital Innovation Lab*, Chapel Hill, NC, October 2017. https://github.com/idc9/word_embed_tutorial

"Data science and the undergraduate curriculum," UNC STOR Department Colloquium, Chapel Hill, NC, September 2017. https://idc9.github.io/assets/data_science_stor_colloquium.pdf

"Open data, networks and the law," PyData Carolinas, Raleigh, NC, October, 2016.

Professional Experience

Cornell Alumni Admissions Ambassador, Chapel Hill, NC

2018 - Present

Consultant, Reese News Lab, Chapel Hill, NC

Spring - Fall 2017

Research Scientist, Gamalon Machine Intelligence, Cambridge, MA

 ${\rm May}$ - August 2016

Teaching

Instructor, STOR-BIOS Linear Algebra Summer Boot Camp, UNC, Chapel Hill, NC

Summer 2017

Instructor, STOR 390: Introduction to Data Science, UNC, Chapel Hill, NC

Spring 2017

· Created and taught the first data science course for UNC's undergraduate statistics major. https://idc9.github.io/stor390/

Graduate Research Consultant, JOMC 390: Data Driven Journalism, UNC, Chapel Hill, NC Spring 2016

Teaching Assistant, UNC, Chapel Hill, NC

· STOR 634: Measure Theory Fall 2015

· STOR 113: Decision Models for Business and Economics Fall 2014 - Spring 2015

Undergraduate student mentorship, UNC, Chapel Hill, NC

· Kate Cho (statistics) Spring 2016

· Michael Kim (statistics) Spring 2016 - Spring 2017

 \cdot James Jushchuk (computer science) Spring 2016 - Spring 2018

· Scott Garcia (statistics) Fall 2016

· Ethan Koch (statistics) Spring 2017 - Spring 2018

· Charles Tang (computer Science) Spring 2019

Awards

The Walter Deemer Excellence in Teaching Award, UNC, Chapel Hill, NC December 2018

Dean's Graduate Fellow in the College of Arts and Sciences, UNC, Chapel Hill, NC 2018-2019

Grant from Data@Carolina (with Shankar Bhamidi), UNC, Chapel Hill, NC Fall 2016

Regional Datathon winner (team of 4 winning \$20,000 data science competition sponsored by Citadel), Duke University, Durham, NC

April 2017

5th place in international Data Open Championship sponsored by Citadel, Manhattan, NY November 2017

Professional Service

Referee for: IEEE Transactions on Neural Networks and Learning Systems, Journal of Applied Probability

UNC middle/high school science exposition, UNC, Chapel Hill, NC Spring 2018 https://github.com/idc9/UNC_science_expo_2018

Tutorials on R, Python, data science, optimization and natural language processing can be found on my github page (github.com/idc9)

2015 - present

Member of Evidence, Analysis, Interpretation, and Critique task force for UNC's Curriculum Development Committee, UNC, Chapel Hill, NC Spring 2017

Coach of UNC's undergraduate team competing in DataFest, Duke University, Durham, NC 2016 - 2017