# Curriculum Vitae

# Joseph P. McKenna

# Contact Information

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# Education

8/12 - 5/17: Ph.D. Mathematical Biology, Florida State University, GPA: 3.9

- Dissertation: Insulin secretion rhythms: calcium regulation of  $\beta$ -cell metabolism and rescue of islet oscillations
- Relevant coursework: Differential equations, Numerical analysis, Monte Carlo methods, Machine learning, Computational biology

8/04 - 5/08: B.A. Mathematics, St. Mary's College of Maryland, major GPA: 3.5

- Thesis: Regular Polytopes and Symmetry
- GRE: Quantitative 167 (95%), Verbal 162 (90%)

9/09 - 12/09: Graduate non-degree, University of Illinois at Chicago, GPA: 4.0

• Relevant coursework: Topology, Logic,  $\underline{PTE}X$ 

## Publications

- E. Kim, R. Schenck, J. West, W. Cross, V. Harris, J. McKenna, H. Cho, E. Coker, S. Lee-Kramer, K. Tsai, E. Flores, C. D. Gatenbee, *Targeting the untargetable: predicting Pramlintide resistance using a neural network based cellular automata*, bioRxiv, 2017, 10.1101/211383
- J. P. McKenna, R. Dhumpa, N Mukhitov, M. G. Roper, and R. Bertram, *Glucose oscillations can activate an endogenous oscillator in pancreatic islets*, PLOS Computational Biology, Vol 12(10), 2016, pp e1005143, 10.1371/journal.pcbi.1005143
- J. P. McKenna, J. Ha, M. J. Merrins, L. S. Satin, A. Sherman, and R. Bertram, *Calcium effects on ATP production and consumption have regulatory roles on oscillatory islet activity*, Biophysical Journal, Vol 110, Feb 2016, pp 733-742, 10.1016/j.bpj.2015.11.3526
- M. J. Merrins, C. Poudel, J. P. McKenna, J. Ha, A. Sherman, R. Bertram, and L. S. Satin, *Phase analysis of metabolic oscillations and membrane potential in pancreatic islet β-cells*, Biophysical Journal, Vol 110, Feb 2016, pp 691-699, 10.1016/j.bpj.2015.12.029

- J. P. McKenna, correct solution to *More and more balls in urns* in American Mathematical Monthly, Vol 118(8), Oct 2011, pp 750-751, 10.4169/amer.math.monthly.118.08.747
- J. P. McKenna, correct solution to *Permutations with specified left-to-right maxima* in Mathematics Magazine, Vol 84(2), Apr 2011, pp 153-154, 10.4169/math.mag.84.2.150
- J. P. McKenna, correct solution to *Counting block fountains of coins* in Mathematics Magazine, Vol 83(4), Oct 2010, pp 305, 10.4169/mathmaga.83.4.0304a

# Research Experience

10/17 - present: Postdoctoral fellow, National Institutes of Health, Laboratory of Biological Modeling

7/16 - 5/17: Research assistant, Florida State University

• Formed and analyzed a model of pancreatic  $\beta$ -cells to better understand their role in diabetes. Specifically, investigated the importance of Ca<sup>2+</sup>-activation of mitochondria for maintaining normal oscillatory insulin release from  $\beta$ -cells. Funding from NSF grant DMS 1612193.

5/14 - 8/14: Intern, National Institutes of Health, Laboratory of Biological Modeling

## Conferences and Workshops

- 5/17: Invited minisymposium talk, *State and parameter estimation in models of cellular electrical activity*, SIAM Conference on Dynamical Systems, Snowbird, UT
- 3/17: Invited minisymposium talk, *Recent advances in experimentally-guided mathematical biology*, SIAM Southeastern Atlantic Section Conference, Tallahassee, FL
- 3/17: Contributed poster, *Dynamic neuron networks with Fitzhugh-Nagumo nodes*, SIAM Southeastern Atlantic Section Conference, Tallahassee, FL
- 2/17: Contributed poster, Markov chain Monte Carlo optimization for fitting excitable cell current-voltage relations to voltage clamp data, SIAM Conference on Computational Science and Engineering, Atlanta, GA
- 11/16: Invited workshop participant, Integrated mathematical oncology 6<sup>th</sup> annual workshop: resistance, Moffitt Cancer Center, Tampa, FL
- 10/16: Invited workshop participant, *Dynamical systems and data analysis in neuroscience: bridging the gap*, Mathematical Biosciences Institute, Columbus, OH
- 7/16: Invited minisymposium talk, *Modeling insulin and glucagon secretion and their roles in diabetes*, SIAM Annual Conference, Boston, MA
- 5/16: Contributed poster, *Reducing a conductance-based neuron model to normal form*, Biology and Medicine through Mathematics Conference, Richmond, VA
- 7/15: Invited minisymposium talk, *Modeling pancreatic islets and diabetes from the cellular level to the whole body*, Society for Mathematical Biology Annual Meeting, Atlanta, GA
- 05/15: Contributed poster, Rescuing the Dual Oscillator Model for  $\beta$ -cells from inconvenient data, Midwest

Islet Club Annual Meeting, Chicago, IL

 8/14: Invited poster, Mathematical model of metabolic oscillations in pancreatic β-cells, NIH Summer Intern Poster Session, Bethesda, MD

#### Teaching Experience

8/12 - 7/16: Graduate teaching assistant, Florida State University

- 5/16 7/16: Trigonometry proctor
- 8/15 5/16: Foundations of Computational Mathematics (graduate level) recitation instructor
- 8/15 12/15: Applied Computational Mathematics (graduate level) instructor
- 5/15 8/15: Calculus II instructor
- 1/14 8/15: Calculus I instructor
- 8/13 12/14: Precalculus instructor
- 8/12 5/13: Business Calculus, Precalculus, College Algebra, Trigonometry, Liberal Arts Mathematics proctor

8/10 - 6/12: Junior high school instructor, Peace Corps Ghana, West Africa

- 8/10 6/12: Mathematics instructor
- 8/11 6/12: Information and Communications Technology, English instructor

9/09 - 12/09: Tutor, Mathematical Science Learning Center, University of Illinois at Chicago

• 9/09 - 12/09: Linear algebra, Calculus I & II small-group tutor

9/07 - 5/08: Teaching assistant, St. Mary's College of Maryland

• 9/07 - 5/08: Calculus I recitation instructor

#### Work Experience

7/11 - 6/12: Peace Corps Volunteer, Ghana, West Africa

 Coordinated the proposal, international fundraising, construction, and regular operation of a junior high school computer lab that introduced computer-based learning to educators and students in a remote village. Resulted in the best-in-district performance on national high school entrance exams for subsequent years: 2013-16. 11/10 - 6/12: Editor, Celebrate Languages Audio Project, Peace Corps Ghana, West Africa

• Used Java program to automate language-learning lesson production from interviews with speakers of languages native to Ghana, West Africa.

11/08 - 3/09: Computer assembler, FreeGeek, Chicago, IL

• Assembled PCs from donated parts and installed GNU Linux to offer low-cost computing to the economically disadvantaged.

## **Technical Abilities**

- Programming: C, C++, Fortran, Python, MATLAB, UNIX, Java, HTML, Javascript, CSS, *E*TEX, XPP, AUTO
- Language: English (native), French (intermediate), Twi (intermediate)

#### Awards

- 4/16: Distinguished teaching assistant, Florida State University Mathematics
- 4/16: Graduate student poster contest 3<sup>rd</sup> place, Florida State University Mathematics
- 3/16: Travel award, SIAM Annual Meeting, Boston, MA
- 7/13 5/14: Graduate Assistance in Areas of National Need Fellow, U.S. Department of Education
- 12/05 & 5/08: Dean's List, St. Mary's College of Maryland
- 9/04 5/08: Presidential Scholarship, St. Mary's College of Maryland
- 6/04: Eagle Scout, Boy Scouts of America

# Memberships

- 12/14: Society for Mathematical Biology
- 12/13: Pi Mu Epsilon National Honorary Mathematical Society
- 9/13: Program for Instructional Excellence, Florida State University
- 4/13: Society for Industrial and Applied Mathematics
- 6/08: Mathematical Association of America

## References

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