Joel Zirkle

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Current Position

2020- ORISE Postdoctoral Fellow, FDA/CDER/DARS, White Oak, MD

Present Lead modeler on a cardiac safety project (CiPA). I am working to develop and validate a mathematical model to fit multi-laboratory electrophysiology data. The output of such model is a metric to assess a drug's cardiac safety potential. Various facets of the projects include PK/PD modeling, Markov modeling of ion channels, large-scale parallel simulations on FDA HPC clusters, Bayesian statistics (e.g. hierarchical models), and natural language processing.

Education

- 2015–2020 Ph.D in Applied Mathematics, Purdue University, Indianapolis
 - Dissertation: Modeling Temporal Patterns of Neural Synchronization: Synaptic Plasticity and Stochastic Mechanisms
- 2017–2020 MS in Applied Statistics, Purdue University, Indianapolis
- 2011–2015 **BS with Highest Distinction in Pure Mathematics**, Purdue University, Indianapolis, 3.95 GPA
- 2011–2015 BS with Highest Distinction in Physics, Purdue University, Indianapolis

Employment History

- 2015–2020 **Instructor**, *Purdue University*, Department of Mathematics, Indianapolis I have taught the following courses:
 - 1. Business Calculus (M119) Spring 2016, Summer 2016.
 - 2. Trigonometry (MA15400) Fall 2016, Spring 2017, Fall 2017, Summer 2018.
 - 3. Fundamentals of Algebra I (MA11000) Fall 2017.
 - 4. Calculus I (MA16500) Spring 2018, Fall 2018.
 - 5. College Algebra (MA15300) Spring 2019.
 - 6. Multidimensional Math (MA17100) Summer 2019.
 - 7. Calculus I for Life Sciences (MA23100) Fall 2019.
 - 8. Calculus II for Life Sciences (MA23200) Spring 2020, Summer 2020.
- 2014–2015 Assistant Manager, Mathematics Assistance Center, Indianapolis Managed daily operations for a facility that employed 100+ persons, including directly managing a team of 10-15 calculus tutors. Produced various study materials, e.g. a 150+ page study reference for calculus.

Publications

[1] Joel Zirkle et al. "Deep learning-enabled natural language processing to identify directional pharmacokinetic drug-drug interactions". In: *BMC Bioinformatics* 24.1 (Nov. 2023), p. 413.

- ISSN: 1471-2105. DOI: 10.1186/s12859-023-05520-9. URL: https://doi.org/10.1186/s12859-023-05520-9.
- [2] John Mann et al. "Development of a Translational Model to Assess the Impact of Opioid Overdose and Naloxone Dosing on Respiratory Depression and Cardiac Arrest". In: Clinical Pharmacology & Therapeutics 112.5 (2022), pp. 1020-1032. DOI: https://doi.org/10.1002/cpt.2696. eprint: https://ascpt.onlinelibrary.wiley.com/doi/pdf/10.1002/cpt.2696. URL: https://ascpt.onlinelibrary.wiley.com/doi/abs/10.1002/cpt.2696.
- [3] Mohammadreza Samieegohar et al. "Calibration and Validation of a Mechanistic COVID-19 Model for Translational Quantitative Systems Pharmacology A Proof-of-Concept Model Development for Remdesivir". In: Clinical Pharmacology & Therapeutics 112.4 (2022), pp. 882–891. DOI: https://doi.org/10.1002/cpt.2686. eprint: https://ascpt.onlinelibrary.wiley.com/doi/pdf/10.1002/cpt.2686. URL: https://ascpt.onlinelibrary.wiley.com/doi/abs/10.1002/cpt.2686.
- [4] Joel Zirkle and Leonid L. Rubchinsky. "Noise effect on the temporal patterns of neural synchrony". In: *Neural Networks* 141 (2021), pp. 30-39. ISSN: 0893-6080. DOI: https://doi.org/10.1016/j.neunet.2021.03.032. URL: https://www.sciencedirect.com/science/article/pii/S0893608021001209.
- [5] Joel Zirkle and Leonid L. Rubchinsky. "Spike-Timing Dependent Plasticity Effect on the Temporal Patterning of Neural Synchronization". In: Frontiers in Computational Neuroscience 14 (2020). ISSN: 1662-5188. DOI: 10.3389/fncom.2020.00052. URL: https://www.frontiersin.org/articles/10.3389/fncom.2020.00052.

Selected Presentations

- December internal FDA CiPA group. CiPA2.0 Preliminary Validation After Incorporating 2023 Inter-Experimental Variabilities.
- October 2023 FDA sponsored OCP Day. Deep Learning-enabled Natural Language Processing to Identify Clinical Exposure Changes of Object Drugs Due to Drug-Drug Interactions with Precipitant Drugs. (poster)
 - February internal FDA/CDER/DARS. Deep Learning-enabled Natural Language 2023 Processing to Identify Clinical Exposure Changes of Object Drugs Due to Drug-Drug Interactions with Precipitant Drugs.
 - March 2021 internal FDA/CDER/DARS. Global Sensitivity Analysis of Opioid Parameters.
 - Summer 29th Annual Computational Neuroscience Meeting (virtual). The impact of 2020 noise on the temporal patterning of neural synchronization. (poster)
 - Spring 2018 Computational and Systems Neuroscience Symposium, Purdue University, Indianapolis. Spike-timing-dependent plasticity effect on the patterns of neural synchrony. (poster)
- Spring 2018 Annual Meeting for Greater Indiana Society for Neuroscience. Spike-timingdependent plasticity effect on the patterns of neural synchrony. (poster)
 - Fall 2017 On-campus SIAM event, Indianapolis. Synchronization between Weakly Coupled Neurons.

Awards

Spring 2018 Graduate Student Teaching Award.

2015 2015 Yuri Abramovich Memorial Scholarship.

2015 Pure Math Outstanding Senior.

Professional Skills

Languages python, R, bash

Software TensorFlow, sun grid engine (SGE), git, MATLAB, XPP, SAS, LATEX

References

Professional Dr. Zhihua Li (postdoctoral advisor). Zhihua Li@fda.hhs.gov

Research and Dr. Leonid Rubchinsky (doctoral advisor). Professor of Applied Mathematics Academic at IUPUI. Affiliated with Stark Neurosciences Research Institute and IU School

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