Stephen Woloszynek MD PhD

PGY4 ANESTHESIA RESIDENT, LORING SCHOLAR, HARVARD CLINICAL FELLOW IN ANESTHESIA

Beth Israel Deaconess Medical Center, Boston, MA 02215

■ 267-777-9851 | Swolosz1@bidmc.harvard.edu | Sw1 | sw424 | Fax: 617-655-6589

Research Interests

Machine learning. Neural networks. Bayesian statistics. Multilevel models. Natural language processing. Anesthesia. Perioperative outcomes. Event detection. Decision support. Health informatics.

RESIDENCY, AMESTHESIA Loring Scholars/Clinical Scientist Research Track Beth Israel Deaconess Medical Center INTERNISHIP Decror of Medicine/Surgery Drexel University DOCTOR OF MEDICINE Physician Scientist Training Program Determent University DOCTOR OF PHILOSOPHY, ELECTRICAL & COMPUTER ENGINEERING Mentor: Gail L. Rosen PhD Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Drexel University Philosophy Machelon of Science, Biology Magna Cum Loude Community College of Philadelphia Associate of Science Summa Cum Loude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philosophy Student Scholarship, StanCon 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant, Drexel University Philosophy Study Abroad Asia Fund Travel Grant,	
RESIDENCY, ANESTHESIA • Loring Scholars/Clinical Scientist Research Track Beth Israel Deaconess Medical Center INTERNISHIP • Medicine/Surgery Drexel University DOCTOR OF MEDICINE • Physician Scientist Training Program Determent University DOCTOR OF PHILOSOPHY, ELECTRICAL & COMPUTER ENGINEERING • Mentor: Gail L. Rosen PhD • Lab: Ecological and Evolutionary Signal-Processing and Informatics • Thesis: Extracting Meaningful Features from Noisy Microbiome Data Drexel University Philosophy Andrew Computer Engineering • Mogna Cum Laude Community College of Philadelphia Associate of Science • Summo Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University 2018 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University 2016 Epstein Fellow, Interurban Clinical Club 2016 Lee Smith Traveling Fellowship, Drexel University 2016 Medical Student Research Conference Grant, Drexel University Philosop	Boston, MA
Internship Medicine/Surgery Medicine/Surgery Philade Phi	2021 - 2025
Medicine/Surgery Drexel University Philod Doctor of Medicine Physician Scientist Training Program Drexel University Philod Doctor of PHILOSOPHY, ELECTRICAL & COMPUTER ENGINEERING Mentor: Gail L. Rosen PhD Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Drexel University Philod BacheLor of Science, Biology Magno Cum Laude Community College of Philadelphia Associate of Science Summo Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philod 2018 Student Scholarship, StanCon 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philod 2016 Lee Smith Traveling Fellowship, Drexel University Philod 2016 Study Abroad Asia Fund Travel Grant, Drexel University Philod 2016 Medical Student Research Conference Grant, Drexel University Philod 2016 Leroy Resser Endowed Fellowship, Drexel University Philod 2016 Leroy Resser Endowed Fellowship, Drexel University Philod 2016 Leroy Resser Endowed Fellowship, Drexel University Philod 2016 ASPN Presentation Award, American Society of Pediatric Nephrology	
Medicine/Surgery Drexel University DOCTOR OF MEDICINE Physician Scientist Training Program Drexel University DOCTOR OF MEDICINE Physician Scientist Training Program Drexel University DOCTOR OF PHILOSOPHY, ELECTRICAL & COMPUTER ENGINEERING Mentor: Gail L. Rosen PhD Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Drexel University BACHELOR OF SCIENCE, BIOLOGY Magno Cum Laude Community College of Philadelphia ASSOCIATE OF SCIENCE Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philod 2018 Student Scholarship, StanCon 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philod 2016 Lee Smith Traveling Fellowship, Drexel University Philod 2016 Medical Student Research Conference Grant, Drexel University Philod 2016 Medical Student Research Conference Grant, Drexel University Philod 2016 Medical Student Research Conference Grant, Drexel University Philod 2016 Leroy Resear Endowed Fellowship, Drexel University Philod 2016 ASPN Presentation Award, American Society of Pediatric Nephrology	Boston, MA
Drexel University DOCTOR OF MEDICINE Physician Scientist Training Program Drexel University Philosophy, Electrical & Computer Engineering Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Drexel University Philosophy BACHELOR OF SCIENCE, BIOLOGY Magna Cum Laude Community College of Philadelphia Associate OF SCIENCE Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philosophia Student Scholarship, Stan Con Pacific 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philosophia 2016 Epstein Fellow, Interurban Clinical Club 2016 Study Abroad Asia Fund Travel Grant, Drexel University Philosophia 2016 Medical Student Research Conference Grant, Drexel University Philosophia 2016 Medical Student Research Conference Grant, Drexel University Philosophia 2016 Leroy Resser Endowed Fellowship, Drexel University Philosophia 2016 ASPN Presentation Award, American Society of Pediatric Nephrology	2020 - 2021
DOCTOR OF MEDICINE Physician Scientist Training Program Drexel University DOCTOR OF PHILOSOPHY, ELECTRICAL & COMPUTER ENGINEERING Mentor: Gail L. Rosen PhD Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Drexel University BACHELOR OF SCIENCE, BIOLOGY Magna Cum Laude Community College of Philadelphia Associate OF SCIENCE Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philosocial Student Scholarship, StanCon 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philosocial Study Abroad Asia Fund Travel Grant, Drexel University Philosocial Study Abroad Asia Fund Travel Grant, Drexel University Medical Student Research Conference Grant, Drexel University Philosocial Medical Student Research Conference Grant, Drexel University Philosocial Leroy Resser Endowed Fellowship, Drexel University Philosocial Conference Grant, Drexel University	
Physician Scientist Training Program Prexel University Doctor of Philosophi, Electrical & Computer Engineering Mentor: Gail L. Rosen PhD Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Prexel University Bachelor of Science, Biology Magna Cum Laude Community College of Philadelphia Associate of Science Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Student Scholarship, StanCon 2018 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philosophia 2016 Epstein Fellow, Interurban Clinical Club 2016 Study Abroad Asia Fund Travel Grant, Drexel University Philosophia 2016 Medical Student Research Conference Grant, Drexel University Philosophia ASPN Presentation Award, American Society of Pediatric Nephrology	delphia, PA
Drexel University Doctor of Philosophy, Electrical & Computer Engineering Mentor: Gail L. Rosen PhD Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Drexel University BACHELOR OF SCIENCE, BIOLOGY Magno Cum Laude Community College of Philadelphia Associate Of Science Summa Cum Laude Associate Of Science Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philosophia Student Scholarship, StanCon Pocific 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philosophia Combination of the Study Abroad Asia Fund Travel Grant, Drexel University Philosophia Combination of the Study Abroad Asia Fund Travel Grant, Drexel University Philosophia Combination of Philosophia Combin	2012 - 2020
Doctor of Philosophy, Electrical & Computer Engineering Mentor: Gail L. Rosen PhD Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Drexel University BACHELOR OF SCIENCE, BIOLOGY Magna Cum Laude Community College of Philadelphia ASSOCIATE OF SCIENCE Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philosocial Student Scholarship, StanCon 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philosocial Epstein Fellow, Interurban Clinical Club 2016 Lee Smith Traveling Fellowship, Drexel University Philosocial Study Abroad Asia Fund Travel Grant, Drexel University Philosocial Leroy Resser Endowed Fellowship, Drexel University Philosocial Leroy Resser Endowed Fellowship, Drexel University	
Mentor: Gail L. Rosen PhD Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Prilace Drexel University Bachelor of Science, Biology Magna Cum Laude Community College of Philadelphia Associate of Science Summa Cum Laude Associate of Science Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philade 2018 Student Scholarship, StanCon Pacific 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philade 2016 Epstein Fellow, Interurban Clinical Club Philade 2016 Lee Smith Traveling Fellowship, Drexel University Philade 2016 Medical Student Research Conference Grant, Drexel University Philade 2016 Leroy Resser Endowed Fellowship, Drexel University Philade 2016 Leroy Resser Endowed Fellowship, Drexel University Philade 2011 ASPN Presentation Award, American Society of Pediatric Nephrology	delphia, PA
Lab: Ecological and Evolutionary Signal-Processing and Informatics Thesis: Extracting Meaningful Features from Noisy Microbiome Data Drexel University BACHELOR OF SCIENCE, BIOLOGY Magna Cum Laude Community College of Philadelphia Associate of Science Summa Cum Laude Associate of Science Summa Cum Laude Associate of Science Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philade 2018 Student Scholarship, StanCon Pacific 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philade 2016 Epstein Fellow, Interurban Clinical Club Philade 2016 Lee Smith Traveling Fellowship, Drexel University Philade 2016 Study Abroad Asia Fund Travel Grant, Drexel University Philade 2016 Medical Student Research Conference Grant, Drexel University Philade 2016 Leroy Resser Endowed Fellowship, Drexel University Philade 2016 Leroy Resser Endowed Fellowship, Drexel University	2014 - 2018
BACHELOR OF SCIENCE, BIOLOGY • Magna Cum Laude Community College of Philadelphia Philadelphia Philadelphia Philadelphia Associate of Science • Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philadelphia Practific Philadelphia Ph	
Community College of Philadelphia Associate of Science Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University Philade 2018 Student Scholarship, StanCon Pacific 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philade 2016 Epstein Fellow, Interurban Clinical Club Lee Smith Traveling Fellowship, Drexel University Philade 2016 Study Abroad Asia Fund Travel Grant, Drexel University Philade 2016 Medical Student Research Conference Grant, Drexel University Philade 2016 Leroy Resser Endowed Fellowship, Drexel University Philade 2011 ASPN Presentation Award, American Society of Pediatric Nephrology	delphia, PA
Community College of Philadelphia Associate of Science • Summa Cum Laude Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University 2018 Student Scholarship, StanCon 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University 2016 Epstein Fellow, Interurban Clinical Club 2016 Lee Smith Traveling Fellowship, Drexel University 2016 Study Abroad Asia Fund Travel Grant, Drexel University 2016 Medical Student Research Conference Grant, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2011 ASPN Presentation Award, American Society of Pediatric Nephrology	2008 - 2010
Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University 2018 Student Scholarship, StanCon 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University 2016 Epstein Fellow, Interurban Clinical Club 2016 Lee Smith Traveling Fellowship, Drexel University 2016 Study Abroad Asia Fund Travel Grant, Drexel University 2016 Medical Student Research Conference Grant, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2016 ASPN Presentation Award, American Society of Pediatric Nephrology	
Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University 2018 Student Scholarship, StanCon 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University 2016 Epstein Fellow, Interurban Clinical Club 2016 Lee Smith Traveling Fellowship, Drexel University 2016 Study Abroad Asia Fund Travel Grant, Drexel University 2016 Medical Student Research Conference Grant, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2016 ASPN Presentation Award, American Society of Pediatric Nephrology	Philadelphia, PA
Awards & Honors 2018 Finalist, Research Excellence Awards, Drexel University 2018 Student Scholarship, StanCon 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University 2016 Epstein Fellow, Interurban Clinical Club 2016 Lee Smith Traveling Fellowship, Drexel University 2016 Study Abroad Asia Fund Travel Grant, Drexel University 2016 Medical Student Research Conference Grant, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2016 ASPN Presentation Award, American Society of Pediatric Nephrology	2005 - 2012
Finalist, Research Excellence Awards, Drexel University Student Scholarship, StanCon Pacific 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Epstein Fellow, Interurban Clinical Club Lee Smith Traveling Fellowship, Drexel University Philad 2016 Study Abroad Asia Fund Travel Grant, Drexel University Philad 2016 Medical Student Research Conference Grant, Drexel University Philad 2016 Leroy Resser Endowed Fellowship, Drexel University ASPN Presentation Award, American Society of Pediatric Nephrology	
2018 Student Scholarship, StanCon Pacific 2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University Philad 2016 Epstein Fellow, Interurban Clinical Club Philad 2016 Lee Smith Traveling Fellowship, Drexel University Philad 2016 Study Abroad Asia Fund Travel Grant, Drexel University Philad 2016 Medical Student Research Conference Grant, Drexel University Philad 2016 Leroy Resser Endowed Fellowship, Drexel University Philad 2011 ASPN Presentation Award, American Society of Pediatric Nephrology	
2016-18 Frank and Agnes Seaman Endowed Fellowship (x3), Drexel University 2016 Epstein Fellow, Interurban Clinical Club 2016 Lee Smith Traveling Fellowship, Drexel University 2016 Study Abroad Asia Fund Travel Grant, Drexel University 2016 Medical Student Research Conference Grant, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2016 ASPN Presentation Award, American Society of Pediatric Nephrology	delphia, PA
2016 Epstein Fellow, Interurban Clinical Club 2016 Lee Smith Traveling Fellowship, Drexel University 2016 Study Abroad Asia Fund Travel Grant, Drexel University 2016 Medical Student Research Conference Grant, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2011 ASPN Presentation Award, American Society of Pediatric Nephrology	Grove, CA
2016 Lee Smith Traveling Fellowship, Drexel University 2016 Study Abroad Asia Fund Travel Grant, Drexel University 2016 Medical Student Research Conference Grant, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2011 ASPN Presentation Award, American Society of Pediatric Nephrology	delphia, PA
2016 Study Abroad Asia Fund Travel Grant, Drexel University 2016 Medical Student Research Conference Grant, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2011 ASPN Presentation Award, American Society of Pediatric Nephrology	delphia, PA
2016 Medical Student Research Conference Grant, Drexel University 2016 Leroy Resser Endowed Fellowship, Drexel University 2011 ASPN Presentation Award, American Society of Pediatric Nephrology	delphia, PA
2016 Leroy Resser Endowed Fellowship, Drexel University 2011 ASPN Presentation Award, American Society of Pediatric Nephrology	lelphia, PA
2011 ASPN Presentation Award , American Society of Pediatric Nephrology	delphia, PA
	delphia, PA
2008-10 Dean's Scholarship, Drexel University	Denver, CO
	delphia, PA
Academic Employment	
2010-12 Laboratory Manager , Gail Hearn PhD, Drexel University Philade	delphia, PA
	lelphia, PA

Professional Affiliations

- 2019- American Society of Anesthesiologists
- 2015- Institute of Electrical and Electronics Engineers
- 2015- American Physician Scientist Association
- 2015-16 American Statistical Association

Scientific Contributions

Peer Reviewed Research

- Mitchell, D. V., **Woloszynek, S.**, Mitchel, M. W., Cronin, D., Zhao, Z., Rosen, G. L., O'Connor, M. P., Fero, M. and Gonder, M. K. Growth and globalization of the Central African wildlife economy: Insights from a 23-year study of wild meat markets on Bioko Island, Equatorial Guinea. 2024. Submitted for review.
- Zhao, Z., Woloszynek, S., Agbavor, F., Mell, J. C., Sokhansanj, B. A., and Rosen, G. L. Learning, Visualizing and Exploring 16S rRNA Structure Using an Attention-Based Deep Neural Network. 2021. PLoS Comp Bio 17 (9), e1009345.
- Smith, S. H., O'Connor, M. P., Deal, B., Kotzer, C., Lee, A. Wagner, B., Joffe, J., **Woloszynek, S.**, Oliver, K. M., Russell, J. A. Does getting defensive get you anywhere?— Seasonal balancing selection in pea aphids shapes a dynamic infection polymorphism with a protective bacterial endosymbiont. 2021. Molecular Ecology 30 (10), 2449-2472
- Woloszynek, S., Mell, J. C., Zhao, Z., Simpson, G., O'Connor, M. P., and Rosen, G. Exploring thematic structure and predicted functionality of 16S rRNA amplicon data. 2019. PLoS ONE 14 (12).
- Woloszynek, S., Zhao, Z., Chen, J., and Rosen, G. 16S rRNA sequence embeddings: Meaningful numeric feature representations of nucleotide sequences that are convenient for downstream analyses. 2019. PLoS Comp Bio 15 (2).
- O'Hara, N. B., Reed, H. J., Afshinnekoo, E., Harvin, D., Caplan, N., Rosen, G., Frye, B., Woloszynek, S., Ounit, R., Levy, S., Butler, E., and Mason, C. E. Metagenomic characterization of ambulances across the USA. 2017. Microbiome 5 (1).
- Cronin, D., **Woloszynek, S.**, Morra, W. A., Honarvar, S., Linder, J. M., Gonder, M. K., O'Conner, M. P., and Hearn, G. W. Long-term urban market dynamics reveal increased bushmeat carcass volume despite economic growth and proactive environmental legislation on Bioko Island, Equatorial Guinea. 2015. PLoS ONE 10 (7).
- Kangovi, S., Edwards, M., **Woloszynek, S.**, Mitra, N., Feldman, H., Kaplan, B. S., and Meyers, K. E. Renin–angiotensin–aldosterone system inhibitors in pediatric focal segmental glomerulosclerosis. 2012. Pediatric Nephrology. 27 (5): 813–9.

Chapters and Reviews

- Kompa, B., Hakim, J. B., Palepu, A., Kompa, K. G., Smith, M., Bain, P. A., **Woloszynek, S.**, Painter, J. L., Bate, A., Beam, A. L. Artificial Intelligence and Machine Learning in Pharmacovigilance: A Systematic Scoping Review. 2022. Drug Saf. 45(5):477-491.
- Cullen, C., Aneja, K. K., Beyhan, S., Cho, C. E., **Woloszynek, S.**, Convertino, M., Mccoy, S. J., Zhang, Y., Anderson, M., Alvarez-Ponce, D., Smirnova, E., Karstens, L., Dorrenstein, P. C., Li, H., Gupta, A. S., Cheung, K., Powers, J. G., Zhao, Z., and Rosen, G. Emerging Priorities for Microbiome Research. 2020. Frontiers in Microbiology.
- Woloszynek, S., Zhao, Z., Ditzler, G., Price, J. R., Reichenberger, E. R., Lan, Y., Chen, J., Earl, J., Langroodi, S. K., Ehrlich, G., and Rosen, G. Analysis Methods for Shotgun Metagenomics. 2018. Theoretical and Applied Aspects of Systems Biology. Springer.
- Ching, T., Himmelstein, D. S., Beaulieu-Jones, B. K., Kalinin, A.A., Do, B. T., Way, G.P., Ferrero, E., Agapow, P.M., Zietz, M., Hoffman, M.M., Xie, W., Rosen, G. L., Lengerich, B.J., Israeli, J., Lanchantin, J., **Woloszynek, S.**, Carpenter, A. E., Shrikumar, A., Xu, J., Cofer, E. M., Lavender, C. A. Turaga, S. C., Alexandari, A. M., Lu, Z., Harris, D. J., DeCaprio, D., Qi, Y., Kundaje, A., Peng, Y., Wiley, L. K., Segler, M. H. S., Boca, S. M., Swamidass, S. J., Huang, A., Gitter, A., and Greene C. S. Opportunities and obstacles for deep learning in biology and medicine. 2018. Journal of the Royal Society Interface. 15 (141).
- Woloszynek, S., Pastor, S. J., Mell, J. C., Nandi, N., Sokhansanj, B., and Rosen, G. Engineering human microbiota: influencing cellular and community dynamics for therapeutic applications. 2016. IRCMB. 324: 67-124.

Conference Papers and Abstracts

- Woloszynek, S., Munoz-Acuna, R., Ma., M., and Schaefer, M. S. Feature Engineering of Unstructured Hospital Notes for Downstream Classification of Delirium. 2023. ASA. San Francisco.
- Hill, G., Lombardi, A., Gaffeney, L., Hill, H., Gutekunst, J., Davis, H., Woloszynek, S., and Stern, S. Patient-directed discharges are associated with poor health outcomes in opioid use disorder. 2023. ASAM.
- Venditti, D., **Woloszynek, S.**, Zhao, Z., Rosen, Morra, W., Ondo nze avomo, J., G. L., Cronin, D., O'Conner, M. P., Hearn, G. W., and Gonder. Understanding an unsustainable Central African bushmeat commodity chain: A multidisciplinary approach. 2020. IPS.
- Venditti, D., **Woloszynek, S.**, Zhao, Z., Rosen, Morra, W., Ondo nze avomo, J., G. L., Cronin, D., O'Conner, M. P., Hearn, G. W., and Gonder. Understanding an unsustainable Central African bushmeat commodity chain: A multidisciplinary approach. 2020. STE.
- Smith, A. H., O'Connor, M. P., **Woloszynek, S.**, Oliver, K. M., and Russell, J. A. Does getting defensive get you anywhere? Dissecting the causes of rapid symbiont dynamics in the pea aphid. 2018. Wolbachia meetings.
- Price, J., Nan, Y., Wang, Y., Cheng, M., Keshani, S., **Woloszynek, S.**, Rosen, G., Yuan, L., and Sales, C. Predation and parasitism induces community stability and performance within EBPR reactors. 2019. American chemical society 257.
- Mitchell, M. W., **Woloszynek, S.**, Al-Ghalith, G., Clayton, J. B., Rosen, G. L., Gonder, M. K., and Knights, D. Habitat variation impacts chimpanzee gut microbiome diversity in Cameroon. 2018. International Society of Primatologists, Nairobi.
- Vanderkluysen, L., Barber, N., **Woloszynek, S.**, O'Connor, M. P., Mittal, T., Sealing, C., Sprain, C., and Renne, P. Statistical Analysis of Deccan Basalt Geochemistry: An Updated Look at Deccan Chemostratigraphy. 2017. American Geophysical Union.
- Vanderkluysen, L., Barber, N., **Woloszynek, S.**, O'Connor, M. P., Mittal, T., Sealing, C., Sprain, C., and Renne, P. A Modern Look at the Deccan Chemostratigraphic Scheme. 2017. Geological Society of America.
- Cronin, D. T., Woloszynek, S., Long term monitoring of a bushmeat market in Bioko, Equatorial Guinea. 2014. Annual Meeting of the Society

Working Papers

- von Wedel, D., Redaelli, S., Wachtendorf, L. J., Ahrens, E., Rudolph, M. I., Shay, D., Chiarella, L. S., Suleiman, A., Munoz-Acuna, R., Ashrafian, S., Seibold, E., Woloszynek, S., Chen, G., Eikermann, M, Talmor, D., Banner-Goodspeed, V., Oriol, N. E., and Schaefer, M. S. The association of anaesthesia provider sex with perioperative complications in male and female patients: a multicentre retrospective cohort study.
- Price, J.R., Woloszynek, S., Rosen, G.L., and C.M. Sales. Quantifying the influence of nutrient loading and availability on microbial community dynamics and subsequent kinetic behavior.
- Nan, Y., Price, J. R., Keshani, S., **Woloszynek, S.**, Rosen, G. L., and Sales, C. M. Evidence of predation and parasitism affecting EBPR performance through microbial community instability.
- Mitchell, M. W., **Woloszynek, S.**, Al-Ghalith, Featherstone, B. S., G., Clayton, J. B., Rosen, G. L., Gonder, M. K., and Knights, D. Environmental drivers shape the chimpanzee gut microbiome in a biodiversity hotspot.

Invited Talks

- Woloszynek, S., Mell, J. C., Simpson, G., and Rosen, G. Identifying microbial subcommunities associated with host metadata via a topic modelling framework. 214th Meeting of the Interurban Clinical Club. November 4, 2016. University of Pennsylvania. Philadelphia, PA.
- Woloszynek, S., Mell, J. C., Simpson, G., and Rosen, G. Identifying microbial subcommunities associated with host metadata via a topic modelling framework. International Symposium on Molecular Medicine and Infectious Disease. September 15, 2016. Drexel University College of Medicine. Philadelphia, PA.

Poster Presentations

- Meier, T. A, Woloszynek, S., and Post, R. Analyzing health disparities and differential health outcomes in drug and opioid users. STFM. Virtual, 2021.
- Woloszynek, S., Zhao, Z., O'Connor, M., Mell, J. C., Simpson, G., and Rosen, G. Themetagenomics: Uncovering thematic structure in 16S rRNA marker gene survey. (1) Discovery Day. Drexel University, Philadelphia, PA, 2018. (2) Emerging Graduate Scholars Conference. Drexel University, Philadelphia, PA, 2018. (3) DIG's 10th Annual Research Symposium, Drexel University, Philadelphia, PA, 2018, 2nd place. (4) Microbiome, Host Resistance and Disease X4. Banff, Alberta, Canada, 2018.
- Woloszynek, S., Mell, J. C., Simpson, G., and Rosen, G. Identifying Microbial Subcommunities Associated with Host Metadata via a Topic Modelling Framework. (1) Penn PROMOTES Retreat, University of Pennsylvania, Philadelphia, PA, 2017. (2) DIG's 9th Annual Research Symposium, Drexel University, Philadelphia, PA, 2017, (3) IHMC 2016. Houston, TX, 2016. (4) 3rd Annual Microbiome Symposium. Children's Hospital of Philadelphia. Philadelphia, PA, 2016. (5) 2016 Mid Atlantic Bioinformatics Conference. Children's Hospital of Philadelphia. Philadelphia, PA, 2016. (6) Discovery Day 2016, Drexel University College of Medicine, Philadelphia, PA, 2016.
- Woloszynek, S., Mell, J. C., and Rosen, G. Uncovering Metagenomic Topics Associated with Host Metadata. (1) Bridging Biomedical Worlds 2016. Hong Kong, China, 2016.
- Woloszynek, S., Tabb, L. P., and Rosen, G. Accounting for Zero-Inflation and Taxon-Correlations in Human Microbiome Data. DIG's 8th Annual Research Symposium, Drexel University, Philadelphia, PA, 2016.
- Woloszynek, S., Tabb, L. P., and Rosen, G. A Zero–Inflated MVPLN Model for Correlated OTU Abundances. Discovery Day 2015, Drexel University College of Medicine, Philadelphia, PA, 2015.
- Woloszynek, S., Tabb, L. P., and Rosen, G. Overcoming Zero Inflation in Sparse OTU Tables. DTRA/NSF Workshop: Algorithms for Threat Detection, NSF, Arlington, VA, 2015.
- Woloszynek, S., Rosen, G. Prediction of Host Traits through Microbiota Composition via Supervised LDA. Research Day 2015, Drexel University, Philadelphia, PA, 2015.
- Woloszynek, S., Sperling, M., Sharan, A., and Jacobs, J. Electrocorticographic Recordings Reveal Distinct Neural Patterns for Working Memory Performance. (1) NE Regional APSA Meeting, Temple University, Philadelphia, PA, 2013. (2) Discovery Day 2013, Drexel University College of Medicine, Philadelphia, PA, 2013.
- Cronin, D.T., **Woloszynek, S.**, Morra, W.A., Honarvar, S., Linder, J.M., O'Connor, M.P., Hearn, G.W. Emergent trends in an urban bushmeat market on Bioko Island, Equatorial Guinea. XXIV. Congress of the International Primatological Society, Cancun, Mexico, 2012.
- Cronin, D.T., Woloszynek, S., O'Connor, M.P., Hearn, G.W. Bushmeat Hunting on Bioko Island, Equatorial Guinea Suggests a Network of Organized Crime. 14th Annual Research Day, Drexel University, Philadelphia, PA, 2012.
- Cronin, D.T., Woloszynek, S., O'Connor, M.P., Hearn, G.W. Bushmeat Hunting on Bioko Island, Equatorial Guinea Suggests a Network of Organized Crime. 6th College of Arts and Sciences. Research Day, Drexel University, Philadelphia, PA, 2012.
- Kangovi, S., Edwards, M., **Woloszynek, S.**, Feldman, H., Kaplan, B. S., and Meyers, K. RAAS Inhibitor Monotherapy in Pediatric FSGS Patients. Pediatric Academic Societies' and Asian Society for Pediatric Research Joint Meeting, Denver, CO, 2011.
- Cronin, D. T., **Woloszynek, S.**, Morra, W., Biacho, R. A., and Hearn, G. Changing composition of the Malabo bushmeat market, Bioko Island, Equatorial Guinea, XXIII Congress of the International Primatological Society, Kyoto, Japan, 2010.

Software and Packages

- Themetagenomics. **Woloszynek, S.**, R package version 1.0.2., github.com/sw1/themetagenomics
- Theseus. Price, J. R. and **Woloszynek, S.**, R package version 0.1.0., github.com/sw1/theseus
- Biomod2EZ. Sesnek Clee, P. R., Woloszynek, S., and Gonder, M. K. 2017., doi.org/10.1101/140855, github.com/psesinkclee/biomod2ez

Media Coverage

- "Laws Prohibiting Bush Meat Are Actually A Boon For The Bush Meat Biz." NPR. August 2015.
- "Hunting Of Primates Increases With Economic Growth." IFLScience. August 2015.

Peer Reviewer

- mSystems, Editor: Gail L. Rosen PhD
- Frontiers in Microbiology, Editor: Michele Guindani PhD
- PeerJ, Editor: Ka-Chun Wong PhD

Didactic

TEACHING

Eureka! STEM Girls Camp Drexel University

GAIL L. ROSEN PHD 2017

· Lecturer: using data to understand biology

Multi-Disciplinary Digital Signal Processing

Drexel University GAIL L. ROSEN PHD

· Lecturer: dynamic programming, alignment

Statistical Analysis of Metagenomes Drexel University

GAIL L. ROSEN PHD

· Lecturer: R, OTU picking, dada2, multiple comparisons, hypothesis testing, QIIME, parallel computing, bash

Advances in DSP: Biological Signal Processing Drexel University

GAIL L. ROSEN PHD

• Lecturer: neural networks, topic models, variational inference

Bioinformatics Drexel University

GAIL L. ROSEN PHD. JAKE RUSSELL PHD 2016

· Lecturer: R, alignment, dynamic programming

Teaching assistant

Applied Bayesian Analysis Drexel University

LONI TABB PHD 2016

· Teaching assistant

Introduction to Statistical Computing Drexel University

LONI TABB PHD

Teaching assistant

INDEPENDENT STUDY SUPERVISION

Felix Agbavor Drexel University

Undergraduate, Biomedical Engineering 2017

• Projects: microbiome functional prediction

Dhantha Gunarantha Drexel University

Undergraduate, Electrical Engineering 2017

• Projects: microbiome functional prediction

TUTORING

Philadelphia Futures Philadelphia, PA

HELENA MILLER 2012 - 2013

· Topics: algebra, trigonometry, English

Groups & Clubs ____

2015-17 APSA, Drexel local chapter, officer, institutional representative, webmaster Philadelphia, PA

2015-16 Hot Topics in Medicine, platform designer/controller, contributor Philadelphia, PA

Conferences Attended

2016

2018	StanCon	Pacific Grove, CA
2017	4th Annual Microbiome Symposium	Philadelphia, PA
2016	CCP's Ask Me How I Became Successful, speaker	Philadelphia, PA
2016	StanCon	New York, NY
2015	ASA Traveling Course: Bayesian Methods and Computing	Philadelphia, PA

Certifications

- 2021- **Neonatal Resuscitation (NRP),** American Heart Association
- 2020- Advanced Cardiac Life Support (ACLS), American Heart Association
- 2018- Basic Life Support (BLS), American Heart Association

Skills_____

Programming R, Python, C, Stan, Pytorch, TensorFlow, Matlab, Bash, SQL, regex, Git, cluster computing, HTML5, ŁTĘX