Jacob R. Price, Ph.D.

Contact Information	JacobRPri http://jacobrprice.g	cePhD@gmail.com ithub.io/	
Education	 Drexel University, Philadelphia, PA Ph.D., Environmental Engineering, 2018 Thesis Topic: Linking Complex Nutrient Kinetics and Ecologica within a Photosynthetic Mixed Microbial Community Advisor: Christopher M. Sales, Ph.D 	l Processes	
	 Temple University, Philadelphia, PA M.S., Civil & Environmental Engineering, 2013 Thesis Topic: The effects of urbanization on stream channel mo southeastern Pennsylvania Advisor: Robert J. Ryan, Ph.D, P.E. 	rphology in	
	Graduate Certificate in Stormwater Management, 2013		
	The Pennsylvania State University , University Park, PA B.S., Mathematics, 2007		
	Minor, Statistics, 2007		
Research Experience	 Post-Doctoral Researcher 2018 to Present Department of Soil Science, University of Wisconsin - Madison Supervisors: Thea Whitman, Ph.D, Amy Willis, Ph.D., & Karl Broman, Ph.D. Addressing misclassification in the microbiome: A data-scientific approach to propagating uncertainty in microbial community composition 		
	 Post-Doctoral Researcher The Sustainable Water Resource Engineering Laboratory Department of Civil, Architectural, and Environmental Engineering Drexel University Supervisor: Franco Montalto, Ph.D, P.E. & Christopher M. Sales, I • Evaluation of rooftop water quality, and the development of concepto protocols for the Jacob K. Javits Convention Center Green Roo	Ph.D. eptual treatment	
	Doctoral Research Assistant Department of Civil, Architectural, and Environmental Engineering Drexel University Supervisor: Christopher M. Sales, Ph.D	2013 to 2018	
	Masters Research Assistant Department of Civil and Environmental Engineering Temple University Supervisor: Robert J. Ryan, Ph.D, P.E.	2012 to 2013	
	Technical Advisor Center for Natural Resource Development and Protection, Department of Civil and Environmental Engineering New Jersey Institute of Technology Supervisor: Michel C. Boufadel, Ph.D, P.E.	2012 to 2013	

	Research Assistant201Center for Natural Resource Development and Protection, Department of Civil and Environmental Engineering Temple University Supervisor: Michel C. Boufadel, Ph.D, P.E.201	10 to 2012			
Honors & Awards	Travel Awards International Society for Microbial Ecology, Montreal, Canada 	2016			
	• Graduate Assistance in Areas of National Need (GAANN) 201 Grand Challenges Fellowship	15 to 2016 14 to 2015 14 to 2015			
	Student Awards — Temple University	12 to 2013			
Refereed Journal Publications	 Price, J. R. & Sales, C. M. "Quantifying the influence of nutrient loading and availability on microbial community dynamics and subsequent kinetic behavior." (IN PREP). Non Y. & Price, J. P. Wang, Y. Chang, M. Kachapi Langroadi, S. Walaszumek 				
	S., Rosen, G.L., & Sales, C. M. "Evidence of predation and parasitism	. Nan, Y. & Price, J. R., Wang, Y., Cheng, M., Keshani Langroodi, S., Woloszynek, S., Rosen, G.L., & Sales, C. M. "Evidence of predation and parasitism affecting EBPR performance through microbial community instability." (IN PREP).			
	 Minerovic, A., Potapova, M. G., Sales, C. M., Price, J. R., & Enache, M. D. "18S-V9 DNA metabarcoding detects the effect of water-quality impairment on stream biofilm eukaryotic assemblages." <i>Ecol Indic.</i> doi:10.1016/j.ecolind.2020.106 (2020). 				
	 Price, J. R., Ledford, S. H., Ryan, M. O., Toran, L. & Sales, C. M. "Wastewater treatment plant effluent introduces recoverable shifts in microbial community composition in receiving streams." <i>Sci Total Environ</i> 613-614, 1104-1116, doi:10.1016/j.scitotenv.2017.09.162 (2018). 				
	 Sniffen, K. D., Price, J. R., Sales, C. M. & Olson, M. S. "Influence of Scale Biomass Growth and Nutrient Removal in an Algal-Bacterial Leachate Treatm System." <i>Environ Sci Technol</i> 51, 13344-13352, doi:10.1021/acs.est.7b03975 (20) 				
	 Price, J. R., Keshani Langroodi, S., Lan, Y., Becker, J.M., Shieh, W.K., Rosen, G.L., & Sales, C.M. "Untangling the microbial ecosystem and kinetics in a nitrogen removing photosynthetic high density bioreactor." <i>Environ. Sci.: Water Res.</i> <i>Technol.</i> 2, 705-716, doi:10.1039/c6ew00078a (2016). 				
	• Emerging Investigators Series				
	 Price, J. R., Shieh, W. K. & Sales, C. M. "A Novel Bioreactor for Hig Cultivation of Diverse Microbial Communities." J Vis Exp e53443, doi:10 (2015). 				

- BOOK CHAPTERS
 1. Woloszynek, S., Zhao, Z., Ditzler, G., Price, J.R., Reichenberger, E., Lan, Y., Chen, J., Earl, J., Keshani Langroodi, S., Ehrlich, G., & Rosen, G.L. "Analysis Methods for Shotgun Metagenomics" in *Computational Biology: Theoretical and Applied Aspects of Systems Biology* Eds F. Alves Barbosa da Silva, N. Carels, & F. Paes Silva Junior. Springer International Publishing. doi:10.1007/978-3-319-74974-7_5 (2018).
- SOFTWARE 1. **Price**, **J. R.** Woloszynek, S., Rosen, G. L. & Sales, C. M. "theseus An R package for the analysis and visualization of microbial community data." *bioRxiv*, doi:10.1101/295675 (2018).
- TECHNICAL NOTES 1. Price, J. R., Thompson, T. J., & Parish, J. "Automated Parsing of a LabSolutions Batch Results File (ASCII Output) When Using a Spreadsheet or Statistical Package to Summarize Data." Technical Note. Shimadzu Scientific Instruments. doi: 10.13140/RG.2.1.2746.3447. (2015).

PRESENTATIONS Invited Presentations

 Price, J.R., Willis, A.D., and T.L. Whitman. 2020. "Propagation of uncertainty improves the quality of microbiome data analysis". Biological Discovery from Big Data (BD2) Seminar Series. Drexel University. Philadelphia, PA. (Postponed: COVID-19).

Oral Presentations

- 1. **Price, J.R.**, Willis, A.D., and T.L. Whitman. 2020. "Propagation of uncertainty improves the quality of microbiome data analysis". ACS Fall Meeting. San Fransisco, CA.
- Price, J.R., Willis, A.D., and T.L. Whitman. 2020. "Propagation of uncertainty improves the quality of microbiome data analysis". ACS National Meeting. Philadelphia, PA. (Meeting Cancelled: COVID-19).
- He. J.*, Owusu-Asumeng, E., Price, J.R., Zidar, C., Stolper, J., Lempitsky, I., Montalto, F., and C.M. Sales. 2020. "Urban green roofs as new habitats for birds...and bacteria: A yearlong water quality assessment of stormwater runoff the Javits Center Green Roof". ACS National Meeting. Philadelphia, PA. (Meeting Cancelled: COVID-19).
- 4. J.R. Price. 2019. "Statistical Considerations for 'omic data analysis". Workshop: Meta-omics in Environmental Engineering Research: Theory, Statistics, and Data Interpretation. 2019 AEESP Research and Education Conference. Tempe, AZ.
- 5. **Price**, **J.R.**, and C.M. Sales. 2019. Predation and parasitism induces community stability and performance within EBPR reactors. ACS National Meeting. Orlando, FL.
- Price, J.R. and C.M. Sales. 2018. Examining nutrient uptake and transformation within photosynthetic microbial communities using a high density bioreactor. 255th American Chemical Society National Meeting. New Orleans, La.
- 7. Bradley, T.*, **Price, J.R.**, and C.M. Sales. 2018. Comparing MiSeq and PacBio SMRT sequencing of fecal samples from various animal sources potentially contributing to microbial contamination of the Delaware River Watershed. Delaware Watershed Research Conference. Philadelphia, PA.

- 8. Minerovic, A.*, Potapova, M., **Price, J.R.**, and C.M. Sales. 2018. Molecular and morphological characterization of microbial eukaryote diversity and community structure for stream biomonitoring in New Jersey, USA. 2018 Phycological Society of America/International Society of Protistologists Annual Meeting. Vancouver, Canada.
- 9. Minerovic, A.*, Potapova, M., **Price, J.R.**, and C.M. Sales. 2018. Molecular and morphological characterization of diatom diversity and community structure for stream biomonitoring in New Jersey, USA. 2018 International Diatom Symposium. Berlin, Germany.
- Price, J.R., Ledford, S.H., Ryan, M.O., Toran, L., and C.M. Sales. 2017. The impact of wastewater treatment plant effluent on the composition of microbial communities within receiving streams. Delaware Watershed Research Conference 2017. Philadelphia, PA.
- 11. Sales, C.M.*, **Price, J.R.**, and S. Keshani Langroodi. 2017. Tools from molecular ecology provide an augmentative approach to understanding engineered and natural systems. Philadelphia Symposium on Cross-Disciplinary Analytical Approaches. Philadelphia, PA.
- Ledford, S.H.*, Price, J.R., Ryan, M., Perez, L. B., Sales, C.M., and L. Toran. 2016. Using multi-parameter biogeological approach to track the impact of treated sewage discharge on urban streams. 2016 Annual Meeting of the Geological Society of America. Denver, CO.
- Price, J.R. and C.M. Sales. 2015. Microalgae: Harnessing Diverse Metabolisms for Environmental Remediation and Waste Stream Treatment. 2015 Annual Meeting of the Phycological Society of America. Philadelphia, PA.

Poster Presentations

- 1. **Price**, **J.R.**, Willis, A.D., and T.L. Whitman. 2020. "Quantifying and propagating uncertainty in assigning reads to OTUs". ASM Microbe Online.
- Price, J.R., Willis, A.D., and T.L. Whitman. 2020. "Quantifying and propagating uncertainty in assigning reads to OTUs". ASM Microbe. Chicago, Il. (Meeting Cancelled: COVID-19).
- 3. **Price**, J.R., Willis, A.D., and T.L. Whitman. 2020. "Accounting for uncertainty in the read-to-OTU classification problem improves the quality of microbiome analysis". University of Wisconsin Madison Data Science Research Bazaar. Madison, WI.
- J.R. Price & C.M. Sales. 2018. "Quantifying the influence of nutrient loading on a photosynthetic mixed community". International Society of Microbial Ecology - 17. Leipzig, Germany.
- Price, J.R., Ledford, S.H.*, Ryan, M.O., Toran, L., and C.M. Sales. 2017. Wastewater treatment plant effluent introduces recoverable shifts in microbial community composition in urban streams. 2017 Fall meeting of the American Geophysical Union. New Orleans, LA.
- Price, J.R. and C.M. Sales. 2017. Linking ecological aspects to photobioreactor operation and performance. 2017 Annual Meeting of The American Society for Microbiology. New Orleans, LA.

	7. Price , J.R. and C.M. Sales. 2016. Resolving the relationships b influent, microbial diversity and abundance, and reactor perf high density bioreactor. 2016 Meeting of The International Soc Ecology. Montreal, Canada.	ormance within a		
	8. Navin, D.V.*, Price , J.R. , and C.M. Sales. 2016. The influe on settling of algal biomass within a high density bioreactor. He Scholars Research. Philadelphia, PA.			
	 Price, J.R., Shieh, W.K., and C.M. Sales. 2015. A Nove for Studying Nitrogen Utilization and Transformation by a M of Algae and Bacteria Grown at High Cell Densities. Annua Association of Environmental Engineering & Science Professors. 	Iixed Community al Meeting of the		
	 Price, J.R., Shieh, W.K., and C.M. Sales. 2015. Consumption and C of Nitrogen Species by a Mixed Photosynthetic Community within a Hig Bioreactor. Drexel University Research Day. Philadelphia, PA. 			
	 Price, J.R., Shieh, W.K., and C.M. Sales. 2015. Nitrogen Removal D by a Photosynthetic Microbial Community Under High Cell Densities. Meeting of the American Waste Water Association – Pennsylvania Section PA. 			
	 Price, J.R., and M.C. Boufadel. 2012. The kidney roles of the Delaware River shorelines. Schuylkill Watershed Congress. Pottstown, PA. 			
	 Price, J.R., Smith, T., and M.C. Boufadel. 2011. The kind Delaware River shorelines: Experimental Design. Temple Unin Engineering Research Day and Poster Competition. Philadelphic 	versity College of		
Teaching	Teaching Assistant - Drexel University			
EXPERIENCE	• Engineering Process Lab I & II	2014 to 2017		
	• Introduction to Infrastructure Engineering	2014		
	• Groundwater Remediation	2014		
	• Hydraulics	2013 to 2014		
	• Hydrology	2013		
	Teaching Assistant - Temple University			
	• Introduction to Engineering	2012		
	• Probability, Statistics, and the Stochastic Method	2011		
	• Mechanics of Fluids	2011		
	Graduate Fellow, Scientists as Teachers – Teachers as ScientistsTemple University and W.B. Saul Agricultural High School	2012 to 2013		
Mentoring Experience	Undergraduate Students Drexel Students Tackling Advanced Research (STAR) Scholars			
	• Sudipti Attri (BS. CHEME, exp. 2021, Drexel University)	2017		
	• Shannon Belfield (BS ENVE exp. 2021, Drexel University)	2017		
	• Marina D'Sousa (BS ENVE exp. 2020, Drexel University)	2016 to 2017		
	Hess Undergraduate Research Scholarship ProgramDaniel Navin (BS ME 2017, Drexel University)	2016		
	Freshman Design Project			
	• Marina D'Sousa (BS ENVE exp. 2020, Drexel University)	2016		
	• Fatima Hassan (BS ENVE exp. 2020, Drexel University)	2016		

	 Co-op & Volunteer Program Jonas Becker (BS BIO, 2016, Hochschule Bremen, Germany) Thomas Thompson (BS/MS ENVE 2016, Drexel University) Aspen Walker (BS/MS ENVE 2015, The University of Pennsylvania) 	2015 to 2016 2015 a) 2014 to 2015	
	 High School Students Franklin Institute STEM Scholars Bafode Keita Hasan Talouli Semir Ibrahim Kayin Bankole 	2016 2016 2015 2014	
University Service	• Graduate Student Tenure Committee (Chair) Drexel University	2018	
Professional Activities	Service Positions Research Bazaar Planning Committee 	2019 to Present	
	• American Society for Microbiology Young Ambassador	2018 to Present	
	 Journal Referee for: The ISME Journal, Scientific Reports, Water Research Drexel University Point of Contact Northeast Graduate Student Water Symposium 	2017 to 2018	
	 ReadCube Ambassador Program Advising Panelist and Task Force Member Watershed Action Through Engineered Response (W.A.T.E.R.) W.B. Saul High School of Agricultural Sciences 	2015 to Present 2014 to 2015	
	 Ad hoc Outreach Presentations Sales, C.M., Price, J.R., Hamilton, K., Rackes, A., & Perez, L. Environmental Engineering Workshop. Franklin Institute STEM Scholars. Franklin Institute, Philadelphia, PA. (2016). J.R. Price. Potential Uses of Algae in Wastewater Treatment. Gwynedd-Mercy Academy. Ambler, PA. (2015). J.R. Price. Investigation of Algal Communities. Walter Biddle Saul Agricultural High School. Philadelphia, PA. (2013). 		
	 Associations and Memberships American Association for the Advancement of Science (AAAS) American Chemical Society (ACS) Association of Environmental Engineering and Science Professionals (AEESP) American Geophysical Union (AGU) American Society for Microbiology (ASM) American Water Resources Association (AWRA) American Water Works Association (AWWA) International Society for Microbial Ecology (ISME) 		
Other Experience	Data Analyst Arkema Incorporated, Philadelphia, PA	2009 to 2010	
	Actuarial (Intern followed by) Technician Penn Mutual Life Insurance Company, Horsham, PA	2006 to 2009	