Jacob S. Diamond

4 Rue des Pierres Plantées, Lyon, France, 69001 diamondjacob@gmail.com $+33~06~36~13~42~04 \\ +1~850~264~1871 \\ \text{https://jakediamond.science}$

https://orcid.org/0000-0002-5392-5707

RESEARCH INTERESTS

Environmental data science to support public policy. Watershed science and ecohydrology. Ecosystem ecology and biogeochemistry. Quantitative modeling across scales.

EDUCATION

Ph.D. [Ecohydrology], Virginia Tech
M.S. [Ecohydrology], University of Florida
Concentration in Hydrologic Science
Certificate in Wetland Science
B.S.E. [Environmental Engineering], University of Florida

May 2011

May 2019 May 2013

APPOINTMENTS

Research Engineer

June 2019 - present

INRAe, CNRS, and University of Tours, France

- Co-led and managed team coordination of 3 research projects spanning 3 departments and 15 people
- Obtained external funding for research projects on river hypoxia (200k€) and carbon cycling (30k€)
- Mentored 3 graduate students and conducted regional and international scientific outreach

Graduate Research Assistant

August 2015 – May 2019

Virginia Tech, Blacksburg, VA

- Obtained independent funding for research to support conservation and ecosystem management
- Led grad./undergrad. team to 1st place NYU Policy Case Competition for Climate Change
- Led 6 lead-author publications of peer-reviewed research in top subject-area journals

Water Resources Specialist

August 2013 – August 2015

SWCA Environmental Consultants, Salt Lake City, UT

- Won 4 external contracts (\$200k) and managed 2 projects for state & local governments
- Conducted hydro-bio-geo-chemical, geomorphic, and risk-based analyses of rivers, lakes, and wetlands
- Developed, published, and presented to stakeholders: EPA-based Implementation Plans, Total Maximum Daily Loads, Environmental Assessments, and Environmental Impact Statements

Wetland Field Technician

June 2013 – August 2013

Utah Department of Environmental Quality, Salt Lake City, UT

- Developed novel, standardized wetland ecological index sampling routine for state-wide use
- Quantified large wetland ecosystem services using in-situ nutrient uptake experiments

Graduate Teaching Assistant

August 2011 – May 2013

University of Florida, Gainesville, FL

- Conducted independent research and developed novel statistical analyses
- Designed web scraping tool and reproducible workflow to mine water quality data from US databases

 $Research\ Assistant,\ Ecohydrology\ Laboratory$

August 2009 - May 2011

University of Florida, Gainesville, FL

- Led 10-person team to 1st Place National Water Env. Fed. Design Competition (\$2,500)
- Managed laboratory water chemistry and soil analyses for isotopes and nutrients
- Led field campaigns for groups of 2-5 in difficult terrain and conditions

- 1. **Diamond, J.S.**, G. Pinay, S. Bernal, M.J. Cohen, D. Lewis, A. Lupon, J. Zarnetske, and F. Moatar. Light and hydrologic connectivity drive dissolved oxygen synchrony in stream networks. *L&O*. doi: 10.1002/lno.12271
- 2. Seyedhashemi, H.*, ..., **J.S. Diamond**. (2022). Regional, multi-decadal analysis reveals that stream temperatures increase faster than air temperature. *Hydrol. Earth Sys. Sci.*, 26.
- 3. Beaufort, A., **J.S. Diamond**, et al. (2022). Spatial extrapolation of stream thermal peaks using heterogeneous time series. *Hydrol. Earth Sys. Sci., in press.*
- 4. **Diamond, J.S.**, S. Bernal, A. Boukra, M.J. Cohen, D. Lewis, M. Masson, F. Moatar, and G. Pinay. (2021). Stream network variation in dissolved oxygen: metabolism proxies and biogeochemical controls *Ecological Indicators 131*. doi: 10.1016/j.ecolind.2021.108233
- 5. Ledford, S.H., **J.S. Diamond**, and L. Toran. (2021). Large spatiotemporal variability in metabolic regimes for an urban stream draining four wastewater treatment plants with implications for dissolved oxygen monitoring. *PLoS ONE 16(8)*. e0256292. doi: 10.1371/journal.pone.0256292
- Diamond, J.S., F. Moatar, M.J. Cohen, A. Poirel, C. Martinet, A. Maire, and G. Pinay. (2021). Metabolic regime shifts and ecosystem state changes are decoupled in a large river. Limnology and Oceanography. doi: 10.1002/lno.11789
- 7. **Diamond, J.S.**, J. Epstein, M.J. Cohen, D.L. McLaughlin, J. Duberstein, Y. Hsueh, and R. Keim. (2021). A little relief: Autogenesis and ecological functions of wetland microtopography. *Wiley Inter-disciplinary Reviews: Water*, 8(1) e1493. doi: 10.1002/wat2.1493
- 8. Ciancolo, T., **J.S. Diamond**, D.L. McLaughlin, R.A. Slesak, A. D'Amato, and B. Palik. (2020). Hydrologic variability in black ash wetlands: implications for vulnerability to emerald ash borer. *Hydrological Processes*. doi: 10.1002/hyp.14014
- 9. Seyedhashemi, H.*, F.Moatar, J. Vidal, **J.S. Diamond**, A. Beaufort, A. Chandesris, and L. Valette. (2020). Thermal signatures identify the influence of dams and ponds on stream temperature at the regional scale. *Science of the Total Environment*. doi: 10.1016/j.scitotenv.2020.142667
- Diamond, J.S., D.L. McLaughlin, R.A. Slesak, and A. Stovall. (2020). Microtopography is a fundamental organizing structure in black ash wetlands. *Biogeosciences* 17(4), 901–915. doi: 10.5194/bg-17-901-2020.
- 11. **Diamond**, **J.S.**, D.L. McLaughlin, R.A. Slesak, and A. Stovall. (2019). Pattern and structure of microtopography implies autogenic origins in forested wetlands. *Hydrol. Earth Syst. Sci.*, 23, 5069–5088, doi: 10.5194/hess-23-5069-2019.
- 12. Chandesris, A., K. Van Looy, **J.S. Diamond**, and Y. Souchon. (2019). Small dams alter thermal regimes of downstream water. *Hydrol. Earth Syst. Sci.*, 23, 4509–4525, doi: 10.5194/hess-23-4509-2019.
- 13. Stovall, A., **J.S. Diamond**, D.L. McLaughlin, and H. Shugart. (2019). Quantifying Wetland Microtopography with Terrestrial Laser Scanning. *Remote Sensing of Environment*, 232, 111271. doi: 10.1016/j.rse.2019.111271.
- 14. McLaughlin D.L., **J.S. Diamond**, C. Quintero, and M.J. Cohen. (2019). Wetland connectivity thresholds and flow dynamics from stage measurements. *Water Resources Research* doi: 10.1029/2018WR024652.
- 15. **Diamond, J.S.** and M.J. Cohen. (2018). Complex patterns of catchment solute-discharge relationships for coastal plain rivers. *Hydrological Processes*, 32(3), 388–401. doi: 10.1002/hyp.11424.
- 16. **Diamond, J.S.**, D.L. McLaughlin, R.A. Slesak, A.W. D'Amato, and B.J. Palik. (2018). Forested *versus* herbaceous wetlands: Can management mitigate ecohydrologic regime shifts from invasive emerald ash borer? *Journal of Environmental Management*, 222(15), 436–446. doi: 10.1016/j.jenvman.2018.05.082.

MANUSCRIPTS SUBMITTED FOR PUBLICATION OR IN PREPARATION

- 1. **Diamond, J.S.**, L. Valette, R. Recoura-Massaquant, A. Charnaud, G. Pinay, J. Zarnetske, and F. Moatar. Hypoxia is common in temperate headwaters and driven by hydrological extremes. *Submitted to Ecological Indicators*
- 2. Cohen, M.J., M. Gooseff, **J.S. Diamond**, P.H. Decker, L.H. Devito, and R.T. Hensley. Oxygen Signals and Metabolism in Spatially Heterogeneous Rivers. *In prep for Geophysical Research Letters*
- 3. **Diamond**, **J.S.**, M.R. Ross, J. Gardner, F. Moatar, M.J. Cohen, and G. Pinay. Directional autotrophic regime shifts in a large river. *In prep for PNAS*
- 4. Song, C., J. Zarnetske, **J.S. Diamond**, and F. Moatar. Watershed controls on dissolved organic carbon transport. In prep for Limnology and Oceanography Letters
- 5. **Diamond, J.S.**, D.L. McLaughlin, R.A. Slesak, J.H. Kim, K. Schafer, B. Ebel, M. Forrest, and K. McGuire. Ecohydrological effects and resilience to forest pests. *In prep. for Frontiers in Ecology and the Environment*

SKILLS

- Data analysis and visualization
- Geospatial and multivariate statistics
- Time series analysis and forecasting with uncertainty propagation
- Complex systems analysis (e.g., causality, convergent cross mapping)
- Machine learning
- Environmental systems monitoring and associated in-situ and laboratory methods
- Surface and groundwater hydrology
- Terrestrial laser scanning
- Out-of-box hydrology and biogeochemistry (e.g., HYDRUS, QUAL2k)

- Custom 1-,2,3D Hydrology and biogeochemistry (Stochastic and deterministic)
- Environmental systems modeling
- Project management
- Grant and proposal preparation
- Public outreach and presentation
- Study design and implementation
- Leadership and networking
- Functional programming in R and Python
- Google Earth Engine
- French: B2

AWARDS

Total awarded = \$353,550

A.B. Massey Outstanding Doctoral Award ICTAS Doctoral Scholar Experiential Learning Grant (\$500) São Paulo School of Advanced Science on Climate Change (\$4,000) William R. Walker Fellowship Award (\$2,300) Ist Place in Category, 2nd Overall NYU Policy Case Competition, Team Leader William J. Dann Fellowship (\$12,000) Virginia Tech ICTAS Doctoral Scholar Award (\$160,000) Virginia Tech Cunningham Doctoral Scholar Award (\$138,000) Virginia Tech Cunningham Doctoral Scholar Award (\$138,000) Outstanding Presentation at the American Geophysical Union Conference 1st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500) Graduate Assistantship to Master's Program at UF (\$32,000) Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000) Charles Poekert Environmental Engineering Alumni Scholarship (\$500) UF-HHMI GATOR Undergraduate Research Program (\$2,500) May 2008	Joint Aquatic Sciences Meeting Early Career Grant (\$750)	May 2022
São Paulo School of Advanced Science on Climate Change (\$4,000)July 2017William R. Walker Fellowship Award (\$2,300)July 20171st Place in Category, 2nd Overall NYU Policy Case Competition, Team LeaderApril 2017William J. Dann Fellowship (\$12,000)August 2015Virginia Tech ICTAS Doctoral Scholar Award (\$160,000)August 2015Virginia Tech Cunningham Doctoral Scholar Award (\$138,000)not acceptedOutstanding Presentation at the American Geophysical Union ConferenceDecember 20121st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500)December 2011Graduate Assistantship to Master's Program at UF (\$32,000)August 2011Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000)May 2010Charles Poekert Environmental Engineering Alumni Scholarship (\$500)May 2009	A.B. Massey Outstanding Doctoral Award	April 2019
William R. Walker Fellowship Award (\$2,300) 1st Place in Category, 2nd Overall NYU Policy Case Competition, Team Leader William J. Dann Fellowship (\$12,000) Virginia Tech ICTAS Doctoral Scholar Award (\$160,000) Virginia Tech Cunningham Doctoral Scholar Award (\$138,000) Outstanding Presentation at the American Geophysical Union Conference 1st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500) Graduate Assistantship to Master's Program at UF (\$32,000) Charles Poekert Environmental Engineering Memorial Scholarship (\$1,000) May 2010 May 2009	ICTAS Doctoral Scholar Experiential Learning Grant (\$500)	October 2017
1st Place in Category, 2nd Overall NYU Policy Case Competition, Team Leader William J. Dann Fellowship (\$12,000) Virginia Tech ICTAS Doctoral Scholar Award (\$160,000) August 2015 Virginia Tech Cunningham Doctoral Scholar Award (\$138,000) Outstanding Presentation at the American Geophysical Union Conference 1st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500) December 2011 Graduate Assistantship to Master's Program at UF (\$32,000) Charles Poekert Environmental Engineering Memorial Scholarship (\$1,000) May 2010 Charles Poekert Environmental Engineering Alumni Scholarship (\$500) May 2009	São Paulo School of Advanced Science on Climate Change (\$4,000)	July 2017
William J. Dann Fellowship (\$12,000) Virginia Tech ICTAS Doctoral Scholar Award (\$160,000) Virginia Tech Cunningham Doctoral Scholar Award (\$138,000) Outstanding Presentation at the American Geophysical Union Conference 1st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500) Graduate Assistantship to Master's Program at UF (\$32,000) Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000) Charles Poekert Environmental Engineering Alumni Scholarship (\$500) May 2009	William R. Walker Fellowship Award (\$2,300)	July 2017
Virginia Tech ICTAS Doctoral Scholar Award (\$160,000) Virginia Tech Cunningham Doctoral Scholar Award (\$138,000) Outstanding Presentation at the American Geophysical Union Conference 1st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500) Graduate Assistantship to Master's Program at UF (\$32,000) Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000) Charles Poekert Environmental Engineering Alumni Scholarship (\$500) May 2010 May 2009	1st Place in Category, 2nd Overall NYU Policy Case Competition, Team Leader	April 2017
Virginia Tech Cunningham Doctoral Scholar Award (\$138,000) Outstanding Presentation at the American Geophysical Union Conference 1st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500) Graduate Assistantship to Master's Program at UF (\$32,000) Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000) Charles Poekert Environmental Engineering Alumni Scholarship (\$500) May 2019	William J. Dann Fellowship (\$12,000)	August 2015
Outstanding Presentation at the American Geophysical Union Conference 1st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500) Graduate Assistantship to Master's Program at UF (\$32,000) Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000) Charles Poekert Environmental Engineering Alumni Scholarship (\$500) May 2009	Virginia Tech ICTAS Doctoral Scholar Award (\$160,000)	August 2015
1st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500) Graduate Assistantship to Master's Program at UF (\$32,000) Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000) Charles Poekert Environmental Engineering Alumni Scholarship (\$500) May 2009	Virginia Tech Cunningham Doctoral Scholar Award (\$138,000)	$not\ accepted$
Graduate Assistantship to Master's Program at UF (\$32,000) Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000) Charles Poekert Environmental Engineering Alumni Scholarship (\$500) May 2010 May 2009	Outstanding Presentation at the American Geophysical Union Conference	December 2012
Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000) May 2010 Charles Poekert Environmental Engineering Alumni Scholarship (\$500) May 2009	1st Place National Water Env. Fed. Design Competition, Team Leader (\$2,500)	December 2011
Charles Poekert Environmental Engineering Alumni Scholarship (\$500) May 2009	Graduate Assistantship to Master's Program at UF (\$32,000)	August 2011
	Gareth Kerr Environmental Engineering Memorial Scholarship (\$1,000)	May 2010
UF-HHMI GATOR Undergraduate Research Program (\$2,500) May 2008	Charles Poekert Environmental Engineering Alumni Scholarship (\$500)	May 2009
	UF-HHMI GATOR Undergraduate Research Program (\$2,500)	May 2008

PROFESSIONAL ORGANIZATIONS

European Geophyiscal Union	May 2020–Present
Society for Freshwater Science	May 2018—Present
Association for the Sciences of Limnology and Oceanography	February 2018–Present
American Association for the Advancement of Science	January 2016–Present
Society of Wetland Scientists	June 2012–Present

American Geophysical Union	June 2012–Present
MENTORING Elrick Ducuing, Highschool internship Melissa von Mayrhauser, JASM Mentor-Mentee program Charlotte Grandjean, Undergraduate research Hanieh Seyedhashemi, PhD student Alan Toczydlowski, MS Student Breanna Anderson, Undergraduate research Hannah Friesen, MS Student James Maze, Undergraduate Climate Change Policy Competition Highschool Crew athletes, Utah Crew Coach Maria Gaffud, G.A.T.O.R. Mentor-Mentee program FGCB highschool students, Gadsen County Upward Bound	August 2022 Summer 2022 July 2021 June 2019-present Summer 2018 Spring 2018 Summer 2017 Spring 2017 2013-2014 2008-2009 Summer 2007
TEACHING EXPERIENCE Video Lecturer - Instrumentation and analysis of dissolved oxygen in flowing waters Guest Lecturer - Surface water modeling Guest Lecturer - Wetland Hydrology and Biogeochemistry Teaching Assistant/Guest Lecturer - Forestry Field Methods Teaching Assistant/Guest Lecturer - Watersheds and Water Quality Monitoring Teaching Assistant - Forest Soil and Watershed Mgmt Teaching Assistant/Guest Lecturer - Forest Water Resources Teaching Assistant/Guest Lecturer - Environmental Science Upward Bound Summer School Teacher - Physics, Chemistry, Earth/Space Science, and Biology	Spring 2021 Spring 2020 Spring 2018 Spring 2017 Fall 2016 Fall 2015 Spring 2013 Fall 2011 Summer 2007
CONFERENCE PRESENTATIONS Joint Aquatic Sciences Meeting – Spatial patterns of light and hydrological con-	
nectivity control dissolved oxygen synchrony across fluvial networks	May 2022
First OZCAR TERENO International Conference – Three years of stream network hourly dissolved oxygen: scaling, hot spots, hot moments, and synchrony	October 2021
EGU Spring Meeting – Metabolic regime shifts and ecosystem state changes are decoupled in a large river	May 2021
SFS Annual Meeting – Metabolic regime shifts and ecosystem state changes are decoupled in a large river	May 2021
CUAHSI Master Class: Advanced Techniques in Watershed Science – Syn- chronous surface water connectivity implies landscape scale mass export	January 2019
AGU Fall Meeting – Small changes create big differences: A study on the importance of microtopography in wetlands	December 2018
SFS Annual Meeting – Self-organized microtopography in black ash wetlands is driven by hydrology	May 2018
AGU Fall Meeting— Wetland microtopographic structure and function revealed with terrestrial laser scanning	December 2017
Workshop on the Future of Ash Forests – Six year effects of simulated EAB mortality and harvesting on black ash ecohydrology	July 2017
São Paulo School of Advanced Science on Climate Change – Emerald ash borer simulation reveals ecohydrologic feedbacks in black ash wetlands	July 2017
Gordon Research Conference: Catchment Science – Emerald ash borer simula- tion reveals ecohydrologic feedbacks in black ash wetlands	June 2017
ICTAS Doctoral Scholar Poster Session – The black ash tree is a foundational species and ecosystem engineer	April 2017

AGU Fall Meeting – Emerald Ash Borer Threat Reveals Ecohydrologic Feed- backs in Northern U.S. Black Ash Wetlands	December 2016
SWS Annual Meeting – Vegetation controls hydrology in northern black ash wetlands	May 2015
AGU Fall Meeting – Concentration-discharge relationships for variably sized streams in Florida: Patterns and drivers in long-term catchment studies	December 2012
Southeastern Ecology and Evolution Conference – Use of $\delta^{15}N$ to Trace Sources of Nutrient Enrichment on Tree Islands in the Everglades, Fl	May 2009
SEMINARS AND TALKS	
[invited] Earth and Life Institute Seminar, UCLouvain – Ecosystem regime shifts, stream metabolism, biogeochemical synchrony, and confluence behavior in river networks	September 2022
CASTOR development of a carbon budget for the Loire River basin, Universite d'Angers – Carbon fluxes due to to biota in the Loire River	November 2021
LEHNA Lab, Universite de Lyon 1 – Ecosystem regime shifts, stream metabolism, biogeochemical synchrony, and confluence behavior in river networks	October 2021
H20'Lyon, Universite de Lyon 1- Patterns, proxies, and mysteries of dissolved oxygen in river networks	April 2021
[invited] Environmental Engineering Seminar, Ecole Polytechnique Federale de Lausanne – Dissolved oxygen provides insights into regime shifts and headwater network behavior	February 2021
[invited] Department of Integrative Biology Seminar, University of South Florida – Dissolved oxygen, regime shifts, and scaling the metabolism of flowing waters	November 2020
Intermittent Rivers and Streams Workshop, Irstea Lyon – River network	October 2019
metabolism in the Loire River Headwaters Cross-Boundaries Biogeochemistry Flash Talk – Thresholds of connection	November 2018
Cross-Boundaries Biogeochemistry Flash Talk – $An\ ecology\ of\ mind$	April 2018
Forest Resources and Environmental Conservation Spring Seminar – Terrestrial laser scanning reveals wetland microtopographic structure and function	March 2018
Science on Tap Flash Talk – Why do so many forested wetlands organize around a single primary producer?	March 2017
Cross-Boundaries Biogeochemistry Flash Talk – What are the rules of life?	March 2017
Cross-Boundaries Biogeochemistry Flash Talk – $How\ do\ forested\ wetlands\ self-organize?$	November 2016
Forest Resources and Environmental Conservation Spring Seminar – How do Hydrologic Feedbacks Drive Ecosystem Structure and Process in Forested Wetlands?	April 2016
School of Natural Resources and Environment Spring Seminar – Concentration- discharge relationships for streams and rivers in Florida: Patterns and drivers	May 2013
OUTREACH AND VOLUNTEERING	7.5
Session Organizer JASM 2022: Carbon fluxes across ecosystem interfaces	May 2022
H20'Lyon, Universite de Lyon Tutorial on dissolved oxygen measurement [invited] University of South Florida Nitrogen S-STEM Roundtable	April 2021 November 2020
International School of Lyon Lesson on Environmental Assessments	May 2020
Co-Chair Gordon Research Seminar on Catchment Science	June 2019
R Data Wrangling and Graphics Workshop for Grad Students	October 2018
Tazewell County 4-H Students Virginia Tech Visit	April 2018
Southeastern Friends of the Pleistocene	February 2018

Blacksburg High School Science Outreach
William Fleming High School Science Outreach
President Department Graduate Student Association
Series Organizer Departmental Spring Seminar
Christiansburg Middle School Stormwater Day
Tazewell County 4-H Students Virginia Tech Visit

• JGR – Biogeosciences

- Journal of Hydrology
- Remote Sensing of the Environment

December 2017

November 2017

April 2017

April 2017

August 2016-May 2017

November 2016-April 2017

- Science of the Total Environment
- Water Resources Research
- Wetlands

PEER REVIEW

- Biogeosciences
- Ecology
- $\bullet\,$ Frontiers in Water
- Geoderma
- Hydrological Processes
- Hydrology and Earth System Sciences

REFERENCES

Dr. Daniel McLaughlin mclaugd@vt.edu (540) 231-6616

Dr. Matthew Cohen mjc@ufl.edu (352) 846.3490

Dr. Kevin McGuire kevin.mcguire@vt.edu (540) 231-6017

Dr. Florentina Moatar florentina.moatar@inrae.fr +33 (0)6 26 20 60 39

Dr. Gilles Pinay gilles.pinay@ens-lyon.fr +33 (0)4 37 37 63 41