

Jonas LaPier

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Education

Ph.D. Candidate in Civil and Environmental Engineering, Stanford University, 2022 through present

M.S. in Environmental Engineering, Stanford University, 2024

B.S. in Environmental Engineering with a Minor in Environmental Science and Public Policy, Harvard University, 2021, Summa Cum Laude

Articles and Publications

LaPier J, Liu YJ, King J, Béguerie T, Nzihou A, Mitch W. Electrochemical Debromination of Brominated Aromatic Flame Retardants Using Activated Carbon-Based Cathodes. *Environmental Science & Technology*. **2026** 60 (1), 1346-1356 DOI: 10.1021/acs.est.5c03324

Arnold W, Blum A, Branyan J, Bruton T, Carignan C, Cortopassi G, Datta S, DeWitt J, Doherty A, Halden R, Harrari H, Hartmann E, Hrubec T, Iyer S, Kwiatkowski C, **LaPier J**, Li D, Li L, Muñiz Ortiz J, Salamova A, Schettler T, Seguin R, Soehl A, Sutton R, Xu L, and Zheng G. Quaternary Ammonium Compounds: A Chemical Class of Emerging Concern. *Environmental Science & Technology* **2023** 57 (20), 7645-7665 DOI: 10.1021/acs.est.2c08244

LaPier J, Kwiatkowski C. Eliminate useless uses of forever chemicals. *The Hill* **2023**, April 8.
<https://thehill.com/opinion/energy-environment/3940000-eliminate-useless-uses-of-forever-chemicals/>.

LaPier J, Blum A, Brown BR, Kwiatkowski C, Phillips B, Ray H, Sun G. Evaluating the Performance of Per- and Polyfluoroalkyl Substance Finishes on Upholstery Fabrics. *AATCC Journal of Research*. **2023** 10(4):205-213. DOI: 10.1177/24723444231159856

Andrew de Vera G, Brown B, Cortesa S, Dai M, Bruno J, **LaPier J**, Sule N, Hancock M, Yoon B, Chalah A, Sunderland E, and Wofsy C. *Journal of Chemical Education* **2022** 99 (9), 3203-3210 DOI: 10.1021/acs.jchemed.2c00535

Ducatman A, **LaPier J**, Fuoco R, and DeWitt J. Official health communications are failing PFAS-contaminated communities. *Environ Health* **2022** 21, 51, DOI: 10.1186/s12940-022-00857-9

LaPier J, Johnson C. Analytical Functions for 200 West Pump-and-Treat SCADA Sensor Data. PNNL-30194, Pacific Northwest National Laboratory, Richland, WA, United States: N. p., **2020**. Web. DOI: 10.2172/1734568.

LaPier J, Chatellier MC. "Optimizing Portable Pulse Oximetry Measurement Accuracy and Consistency during Exercise." *Journal of Acute Care Physical Therapy* **2017** 8(3):96-105.

LaPier J, Chatellier MC. "Can Low Cost Fingertip Pulse Oximeters be Used to Measure Oxygen Saturation and Heart Rate during Walking?" International Journal of Physiotherapy and Research **2016** 4(5):1689-1695. DOI: 10.16965/ijpr.2016.166.

Chatellier M, Koster B, **LaPier J**. Pulse Oximetry Accuracy during Treadmill Walking – the Challenge of Measuring Oxygen Saturation and Heart Rate. (ab) *Cardiopulmonary Physical Therapy Journal* **2016** 27(1):38.

Chatellier MC, **LaPier J**. Post-operative Lifting Restrictions: The Weight of Common Household Items. *Geriatrics (Academy of Geriatric Physical Therapy)* **2015** 22(4):27-30.

Presentations

"Electrochemical Reduction of Bromo-Aromatics on Activated Carbon Electrodes." August 2023, American Chemical Society, San Francisco, CA.

"Evaluating the Performance of PFAS Finishes on Upholstery Fabrics." October 2022, American Association of Textile Chemists and Colorists Textile Discovery Summit, Charlotte, NC.

"Analytical Functions for the Hanford 200 West Pump-and-Treat Sensor Data." March 2021, Waste Management Conference, Virtual.

"Pulse Oximetry Accuracy During Treadmill Walking – The Challenge of Measuring Exercise Oxygen Saturation and Heart Rate." February 2016; American Physical Therapy Association Combined Sections Meeting, Anaheim, CA.

"Accuracy of Heart Rate Measurements Obtained with 10 Different Pulse Oximeters After Cold Exposure." April 2015; 29th National Conference on Undergraduate Research, Eastern Washington University, Cheney, WA.

Work Experience

Teaching Assistant • Winter 2025 & Summer 2025

- TA for Aquatic and Organic Chemistry for Environmental Engineering with Professor Mitch
- TA for Providing Safe Water for the Developing and Developed World with Professor Mitch

Green Science Policy Institute Intern • July 2021 - May 2022

- Worked efforts to reduce the impact and pervasiveness of toxics in consumer products
- Led project studying the effectiveness of PFAS treatments on commercial textiles in real world conditions

Teaching Assistant • February - May 2021

- Prepared course materials for Introduction to Environmental Engineering course
- Led weekly section and held office hours

PNNL Intern • June – August 2020, January 2021, & June 2021

- Pacific Northwest National Laboratory intern for Christian Johnson
- Worked on data analytics for pump-and-treat remediation efforts at the Dept. Of Energy Hanford Site

Research Assistant • Spring 2019 – 2021

- Worker on groundwater metals modeling using “big data” machine learning methods with Dr. Sunderland in the Harvard School of Engineering and Applied Sciences.

Honors & Awards

Harvard School of Engineering Dean’s Award (for Outstanding Engineering Projects), 2021

Sophia Freund Prize (highest rank in graduating class), 2021

Harvard Phi Beta Kappa Junior Inductee (top 2% of class), 2020

John Harvard Scholar (top 5% of class), 2018, 2019, & 2020

Detur Book Prize Recipient (freshman year academic performance), 2018

Central Valley High School Valedictorian, 2017

Spokane Science Scholar 1st Place Recipient, 2017