

Anzy Lee

Research Scientist

anzylee7@gmail.com ♦ <https://anzylee.github.io>

TECHNICAL SKILLS

Programming & Operating System

- Python, R, Matlab, $\LaTeX$, C++, Linux Bash, Windows Shell, GitHub, Conda, High-Performance Computing (HPC)

Hydraulic & hydrologic Modeling

- HEC-RAS, TUFLOW, OpenFOAM (RANS, LES), HEC-HMS, MODFLOW, WMS/GMS

Geospatial Analysis

- ArcGIS (ArcPy), QGIS, GDAL, shapely, geopandas, Google Earth

Statistics & Machine learning

- Neural networks (PyTorch, TensorFlow), statistical tests, time series analysis, signal processing

WORK EXPERIENCE

Research Scientist

Utah State University, UC Davis

2020 - Current

Research/Teaching Assistant

Purdue University

2016 - 2020

EDUCATION

Ph.D in Civil Engineering

Purdue University

2016 - 2020

MS in Civil and Environmental Engineering

Seoul National University, Republic of Korea

2014 - 2016

BS in Construction, Urban and Environmental Engineering

Handong Global University, Republic of Korea

2010 - 2014

FUNDED PROJECTS

National Oceanic and Atmospheric Association [\$1,500,000]

- Novel Geospatial Architecture of Channel and Floodplain Morphological Attributes within the OWP Hydrofabrics

2023 - Current

California State Water Resources Board [\$3,000,000]

- Application of methods and models to support the development and implementation of policies for water quality control for cannabis cultivation

2020 - Current

Purdue Research Foundation

2016 - 2020

PEER-REVIEWED JOURNAL ARTICLES

- 1 **Lee, A.**, Castejon, J., Patterson, N., Diehl, R., Phillips, C. B., and Lane, B. (*In Preparation*) Probabilistic quantification of within-reach hydraulic geometry variability.
- 2 Castejon, J., **Lee, A.**, Patterson, N. K., Lane, B., and Phillips, C. B. (*Submitted*) Leveraging High-resolution Topography to Advance Parsimonious Reach-scale Flood Inundation Mapping.

- 3 **Lee, A.**, White, S., Pasternack, G. B., & Lane, B. (2026). RiverSTICH: Sewing together 3D rivers from only a few loose threads of transect data. *Environmental Modelling & Software*, 106960. doi.org/10.1016/j.envsoft.2026.106960
- 4 **Lee, A.**, Lane, B., and Pasternack, G. B. (2025). Spectral Slope and Coherence Quantitatively Summarize Nested Topographic Variability Patterns in Rivers. *River Res. Applic.*, 41: 1093-1103. [doi:10.1002/rra.4437](https://doi.org/10.1002/rra.4437)
- 5 **Lee, A.**, Lane, B., and Pasternack, G. B. (2023). Identifying key channel variability functions controlling ecohydraulic conditions using synthetic channel archetypes. *Ecohydrology*, e2533. [doi:10.1002/eco.2533](https://doi.org/10.1002/eco.2533)
- 6 **Lee, A.**, Cardenas, M. B., Aubeneau, A., and Liu, X. (2022). Hyporheic exchange due to cobbles on sandy beds. *Water Resour. Res.* 58, e2021WR030164. [doi:10.1029/2021WR030164](https://doi.org/10.1029/2021WR030164)
- 7 **Lee, A.**, Cardenas, M. B., Aubeneau, A., and Liu, X. (2021). Hyporheic Exchange in Sand Dunes Under a Freely Deforming River Water Surface. *Water Resour. Res.* 57, e2020WR028817. [doi:10.1029/2020WR028817](https://doi.org/10.1029/2020WR028817)
- 8 **Lee, A.**, Cardenas, M. B., and Aubeneau, A. (2020). The Sensitivity of Hyporheic Exchange to Fractal Properties of Riverbeds. *Water Resour. Res.* 56, e2019WR026560. [doi:10.1029/2019WR026560](https://doi.org/10.1029/2019WR026560)
- 9 Kim, S. W., **Lee, A.**, and Mun, J. (2018). A Surrogate Modeling for Storm Surge Prediction Using an Artificial Neural Network. *J. of Coastal Res.* 84, 866-870. [doi:10.2112/SI85-174.1](https://doi.org/10.2112/SI85-174.1)
- 10 **Lee, A.**, Geem, J. W., and Suh, K. D. (2016). Determination of near-global optimal initial weights of artificial neural network using harmony search algorithm: Application to breakwater armor stones. *Appl. Sci.* 6(6), 164. [doi:10.3390/app6060164](https://doi.org/10.3390/app6060164)
- 11 **Lee, A.**, Kim, S. E., and Suh, K. D. (2016). An easy way to use artificial neural network model for calculating stability number of rock armor. *Ocean Eng.* 127, 349-356. [doi:10.1016/j.oceaneng.2016.10.013](https://doi.org/10.1016/j.oceaneng.2016.10.013)

AWARD & SERVICE

Peer Reviewer	2019 - Current
<i>River Res. Applic., Earth Surf. Process. Landf., Water Resour. Res., J. Hydrol., J. Hydraul. Eng.</i>	
Dorothy Faye Dunn Fellowship , Purdue University	2019
Delleur Award , Purdue University	2017, 2018
Merit Scholarship (Top 5%) , Handong University	2012

TALKS & CONFERENCE PROCEEDINGS

- 1 Villalobos, J.C., **Lee, A.**, Patterson, N., Stieve, J., Lane, B., and Phillips, C.B. (2026). A terrain-based metric for predicting HAND Flood Inundation Mapping Skill. *CIROH Training and Developers Conference*. May 2026, Salt Lake City, United States.
- 2 Phillips, C.B., Villalobos, J.C., Patterson, N., **Lee, A.**, Bower, J., Diehl, R.M., Masteller, C.C. & Lane, B., (2025). Leveraging River Channel Geometry to Enable Probabilistic Flood Inundation Forecasts Across Scales. *AGU 2025 Fall Meeting*. Dec 2025, New Orleans, United States.
- 3 **Lee, A.**, Villalobos, J. C., Patterson, N., Diehl, R. M., Phillips, C. B., & Lane, B. A. A. (2025). Probabilistic quantification of within-reach hydraulic geometry. *AGU 2025 Fall Meeting*. Dec 2025, New Orleans, United States.
- 4 Stieve, J., Lane, B., and **Lee, A.** (Submitted to ISE 2026). Generating Syntetic Terrain Models from Sparse Historic Datasets for Ecohydraulic Assessment.
- 5 **Lee, A.**, Castejon, J., Patterson, N., Diehl, R., Phillips, C. B., and Lane, B. (Accepted to AGU 2025. Oral Presentation). Probabilistic quantification of within-reach hydraulic geometry.
- 6 Castejon Villalobos, J., **Lee, A.**, Lane, B., and Phillips, C. B. (2024). Accurate River Channel Representation Within a HAND-y Method for Flood Inundation Mapping. *AGU 2024 Fall Meeting*. Dec 2024, Washington D.C., United States.

- 7 Patterson, N., Castejon Villalobos, J., **Lee, A.**, Lane, B., Diehl, R. M., and Phillips, C. B. (2024). Leveraging High-Resolution Topography to Determine the Bankfull Channel. *AGU 2024 Fall Meeting*. Dec 2024, Washington D.C., United States.
- 8 **Lee, A.**, Lane, B., and Pasternack, G. B. (2022). Developing Archetypal River Corridor Terrain Models for Various Channel Types. *AGU 2022 Fall Meeting*. Dec 2022, Chicago, United States.
- 9 **Lee, A.**, Lane, B., Pasternack, G. B., and Sandoval-Solis, S. (2021). Identifying key geomorphic parameters characterizing eco-hydraulic responses of river channels using RiverBuilder. *AGU 2021 Fall Meeting*. Dec 2021, New Orleans, United States.
- 10 **Lee, A.**, Cardenas, M. B., and Aubeneau, A. (2018). Investigation of hyporheic exchange in channels with high Froude Number flows: the importance of free surface water elevation changes *AGU 2018 Fall Meeting*. Dec 2018, Washington, D.C., United States.
- 11 Aubeneau, A. and **Lee, A.** (2018). Aris method for (reactive) transient storage models. *AGU 2018 Fall Meeting*. Dec 2018, Washington, D.C., United States.
- 12 **Lee, A.** and Aubeneau, A. (2017). 3D Numerical Modeling of Hyporheic Exchange Processes in Fractal Riverbed. *AGU 2017 Fall Meeting*. Dec 2017, New Orleans, United States.

DIGITAL PRODUCTS

Lee, A. and Lane, B. (2024). HAND-FIM Assessment Tools [Python]. GitHub. [Link](#).

Lee, A. (2024). Width Extraction Tools [Python]. GitHub. [Link](#).

Lee, A. (2024). Habitat Analysis Tools [Python]. GitHub. [Link](#).

Lee, A. (2024). Spectral Analysis Tools for Geomorphic Variability Functions [MATLAB]. GitHub. [Link](#).

Lee, A. (2020). hyporheicScalarInterFoam [C++, OpenFOAM]. HydroShare. [Link](#).

TEACHING & MENTORING

Research Mentoring, *Utah State University*

2020 - Current

Undergraduate- Maddie Witte, *Graduate-* Steve White, Jared Stieve

Lab Instructor for Elementary Fluid Mechanics, *Purdue University*

2019