Brielle Januszewski Brielle.Januszewski@yale.edu

EDUCATION

Yale University - New Haven, CT

August 2020 - Present

August 2016 – May 2020

• **Ph.D.**. Environmental Engineering

Arizona State University - Barrett, the Honors College - Tempe, AZ

- **B.S.E.,** Civil (Environmental) Engineering; French Minor
- **B. S.**, Biological Sciences (Conservation Biology and Ecology)
- **B.A.** Political Science: International Studies Certificate
 - o **GPA:** 4.10/4.00 Summa Cum Laude
 - Honors Thesis: Risk Assessment and Toxicity to Terrestrial Plants of Soil Contaminated by Heavy Hydrocarbons and Treated with Ozone: Director: Dr. Bruce Rittmann

RESEARCH EXPERIENCE

Biodesign Swette Center for Environmental Biotechnology, Rittmann Lab – Arizona State University March 2017-May 2019

- Worked with two PhD students studying soil bioremediation by using ozone gas treatment to degrade heavy hydrocarbons.
- Prepared soil columns for ozone treatment, prepared samples for total organic carbon, dissolved organic carbon, total petroleum hydrocarbon, pH, and moisture experiments, analyzed data, and sieved soil for field deployment experiments.
- Conducted an independent project to test risk assessment and terrestrial plant toxicity after short-term ozone doses for thesis.

Center for WaSH-AID, Nanomaterials and Thin Films Lab, Glass Lab – Duke University

Summer 2018

- Worked on an independent project for the Reinvent the Toilet Challenge to remove ammonia from blackwater.
- Removed ammonia from model solutions and treated blackwater using electrochemical techniques and novel materials (Magneli phase titanium sub-oxide "Ebonex") for use in a self-contained toilet system in developing countries.

Center for Energy, Environmental, and Economic Systems Analysis – Argonne National Laboratory

Summer 2019

- Worked to conduct a life cycle assessment (LCA) comparing dry factory technology, specifically using supercritical carbon dioxide (scCO₂), to traditional technology for textile dyeing.
- Created process flow diagrams and characterized material and energy flows in both conventional and alternative processes, particularly looking at wastewater treatment.

Nanotechnology-Enabled Water Treatment (NEWT) Center, Perreault Lab – Arizona State University August 2019-May 2020

• Worked to determine the dose-toxicity response of nanomaterials, such as graphene oxide and carbon nanotubes, on algae, and the dose-toxicity response of silver nanoparticle impregnated graphene oxide materials on bacteria.

Elimelech Lab – Yale University

September 2020-Present

- Modified commercial nanofiltration membranes with polymeric layer-by-layer assembly for targeted ion recovery.
- Test modified membranes under varying operating and fabrication conditions to optimize rejection and selectivity of ions.

PROFESSIONAL EXPERIENCE

Camp Counselor at Freshman Engineering (E2) Camp

Summer 2017, Summer 2018, Summer 2019

Led ASU Engineering Freshman students during a 3-day camp to introduce them to the university and engineering.

ASU Undergraduate Teaching Assistant (UGTA)

January 2018-May 2020

- Attended recitations and taught undergraduate Civil Engineers the fundamentals of engineering analysis (CEE 210-Statics).
- Attended recitations and taught undergraduate Civil Engineers about solid mechanics (CEE 213-Deformable Solids).
- Held review sessions and office hours to address muddiest points regarding fluid mechanics (CEE 341-Fluid Mechanics).
- Facilitated class discussions for Honors students in a critical thinking and writing course (HON 171-The Human Event).
- Attended lectures and taught students about water and wastewater treatment (CEE 462-Unit Operations in Env. Eng.).

Kimley - Horn & Associates, Inc. - Tempe, AZ

January 2020-August 2020

- Assisted Professional Engineers in preparing construction documents in AutoCad.
- Learned about land development and the engineering design process.

PUBLICATIONS

- Chen, T., Delgado, A. G., Yavuz, B. M., **Januszewski, B.**, Zuo, Y., Westerhoff, P., Krajmalnik-Brown, R., and Rittmann, B. E., "Multi-cycle Ozonation + Bioremediation for Soils Containing Residual Petroleum," *Environmental Engineering Science* 2019 *36* (12). DOI: https://doi.org/10.1089/ees.2019.0195
- Cruces, E., Barrios, A. C., Cahue, Y. P., **Januszewski, B.**, Gilbertson, L. M., Perreault, F., "Similar Toxicity Mechanisms Between Graphene Oxide and Oxidized Multi-Walled Carbon Nanotubes in *Microcystis aeruginosa*," *Chemosphere* 2020 *265*. DOI: 10.1016/j.chemosphere.2020.129137
- Fan, W., Li, Y., Wang, C., Duan, Y., Huo, Y., **Januszewski, B.**, Sun, M., Hua, M., Elimelech, M., "Enhanced Photocatalytic Water Decontamination by Micro-Nano Bubbles: Measurements and Mechanisms," *Environmental Science & Technology* 2021. DOI: https://doi.org/10.1021/acs.est.0c08787

ACTIVITIES

Chi Epsilon (Civil Engineering Honors Society), President

May 2017-May 2020

- Worked with the faculty and school and managed a group of officers to host meetings and initiations for top civil engineers.
- Previously the Marshal-planned general body meetings, technical tours, and initiation for top Civil Engineering students.

Brielle Januszewski

• Previously the Vice President-assisted the President in directing and maintaining the organization.

Fulton Ambassadors, Membership Engagement Director

December 2016-May 2020

- Organized professional, alumni, and social activities and events for current members to enrich membership.
- Volunteered to teach high school students about ASU engineering through campus tours, special events, shadow days, etc.
- Previously Recruitment Director- Recruited members, organized recruitment, reviewed applications, and held interviews.
- Awarded the Most Dedicated Ambassador in Spring 2017 as the member with the most volunteer hours recorded.

American Society of Civil Engineers (ASCE), Concrete Canoe Project Manager (PM)

January 2017-May 2020

- Led a team of civil engineers to design and construct a lightweight concrete canoe to compete against 17 regional schools for two years.
- Coordinated scheduling, finances, mix design, paddling, and construction, and completed deliverables including design
 papers, presentations, and final products.
- Competed in PSWC 2019 as a paddler, presenter, and PM and ranked 4th in co-ed sprint, 4th in presentation, and 5th overall.
- Completed a Senior Design Project using the Construction aspect of the Concrete Canoe Competition.

School of Sustainable Engineering and the Built Environment (SSEBE) Ambassadors, President

May 2018-May 2020

- Recruited and trained new members for the organization, maintained a volunteer schedule, and worked with advising staff.
- Assisted incoming students in choosing classes, told them about opportunities on campus, and gave them advice to succeed.

Tau Beta Pi (Engineering Honors Society), External Affairs Officer and Member

August 2018-May 2019

• Communicated with other officers and external speakers to plan general body meetings and initiations.

HONORS/AFFILIATIONS/AWARDS

•	National Science Foundation Graduate Research Fellowship	April 2020
•	Yale Sheffield Fellowship	April 2020
•	Yale John Bennett Fenn Fellowship	Fall 2020
•	ASU University Outstanding Graduate from the Fulton Schools of Engineering	May 2020
•	ASU Civil, Sustainable, and Environmental Engineering Outstanding Graduate	May 2020
•	ASU Fulton Schools of Engineering IMPACT Award Winner	May 2020
•	ASU Moeur Award Winner	May 2020
•	ASCE Arizona Section Outstanding Senior Award, Arizona State University	Fall 2019
•	Fulton Undergraduate Research Initiative (FURI) Grant	Spring 2018, Fall 2018
•	Grand Challenge Scholars Program Research Grant	Spring 2019
•	ASU/ NASA Space Grant	Fall 2019-Spring 2020
•	Phi Beta Kappa Honors Society	Spring 2019-Present
•	Grand Challenge Scholars Program (GCSP), Member and Graduate	Fall 2016-Spring 2020