Valerie Rennoll

ELECTRICAL ENGINEERING GRADUATE STUDENT

\$\(\bigc(717)\) 887-9131 | \(\sup \text{vrennoll@jhu.edu}\) | \$\mathbb{A}\\\ valerierennoll.com | in valerierennoll

Education ____

Johns Hopkins University

Baltimore, MD

Ph.D. Electrical and Computer Engineering

2016-present

• Dr. Jim West's Research Group

American University

Nashington, DC

BACHELOR OF SCIENCE IN AUDIO TECHNOLOGY AND PHYSICS, GPA: 3.98

2012-2016

• Honors Program Participant

Skills ___

Programming languages Matlab, Mathematica, Python, R, Arduino, LaTeX, Java

Software JMP, Minitab, SolidWorks, Pro Tools, Logic Pro, Microsoft Office

Material fabrication & characterization Electrospinning, corona charging, SEM, XRD, FTIR, electrostatic voltmeter

Design Illustrator, Procreate

Other Design of experiments, time management, technical writing

Research Experience

Graduate Student

Raltimore MD

JOHNS HOPKINS UNIVERSITY

July 2016 - PRESENT

- · Generating statistical model that determines the fabrication conditions for a polymer to demonstrate specific acoustic properties
- Developing signal processing method to make electronic stethoscopes sound more comparable to acoustic stethoscopes
- Studying how biomolecules can be used to enhance the electrical response of polymers

Audio Technology Capstone

Washington, DC

AMERICAN UNIVERSITY

Jan. 2016 - May 2016

· Applied delay-sum beamforming to Playstation Kinect and handmade microphone array

Senior Physics Thesis

Washington, D

AMERICAN UNIVERSITY

Research Intern

Aug. 2015 - May 2016

• Constructed demonstrations to explain acoustics concepts, such as interference between and diffraction of waves

NOAA OFFICE OF COAST SURVEY

May 2015 - Aug. 2015

- Analyzed approximately 2 terabytes of acoustical depth data for ocean floor mapping in the Arctic
- Created new workflow for the Office of Coast Survey to ingest bathymetric data from outside sources
- Utilized sonar for acoustic data collection onboard NOAA Ship Fairweather

Research Assistant

Washington, DC

AMERICAN UNIVERSITY

Feb. 2014 - Aug. 2014

· Measured thermal noise in optical coatings for use in the Laser Interferometer Gravitational-Wave Observatory

Research Intern

APPLIED RESEARCH IN ACOUSTICS

Cuipeper, va

• Performed subject matter expert playtesting of WaveQuest, an educational underwater acoustics video game

June 2014 - Aug. 2014

· Developed parametric underwater noise models as part of real-time passive sonar simulation engine

Teaching Experience _____

Course Instructor

JOHNS HOPKINS UNIVERSITY Aug. 2020 - Dec. 2020

- Developed and led an introductory course on electret materials for freshman undergraduates
- · Prepared class demonstrations and coordinated six guest lecturers

Teaching Academy Participant

JOHNS HOPKINS UNIVERSITY

Aug. 2019 - Dec. 2020

· Completed certificate program that provided formal instruction on pedagogy and evidence-based teaching practices

Guest Lecturer

JOHNS HOPKINS UNIVERSITY

Spring 2020

· Developed and provided guest lectures on the electronic properties of materials for a graduate level course

Physics Teaching Assistant

AMERICAN UNIVERSITY

Jan. 2013 - May 2016

- Held regular office hours to support students in understanding class content
- · Assessed weekly homework assignments of approximately fifty students

Work Experience _____

Dipole Materials

LAB TECHNICIAN Apr. 2020 - May 2020

- Produced electrospun nanofiber mats for use as face mask filters
- Performed quality control checking of filter material and troubleshot instrument complications

Shen Milsom & Wilke

Sep. 2015 - Dec. 2015 ACOUSTIC CONSULTANT INTERN

- · Composed reports for clients addressing potential acoustic issues and how to mitigate architectural impacts
- · Conducted site visits for the collection of sound measurement data

Sound Foundation

Nonprofit Intern June 2014 - Aug. 2014

- · Gathered research to form case of support for the nonprofit, which introduces disadvantaged high school students to STEM and business fields through real-world acoustics projects
- Designed program structure and lessons based on pedagogical research

Shrewsbury Township

ADMINISTRATIVE INTERN Aug. 2011 - May 2014

- Constructed and maintained database to organize approximately 600 sewer maps
- · Executed administrative duties such as filing, updating website, and creating newsletter

Camp Superkids with Johns Hopkins Bayview Medical Center

CAMP COUNSELOR

July 2013

· Organized and led a weeklong music workshop for children to write and record their own song

Publications _

Rennoll, V., McLane, I., Eisape, A., Grant, D., Elhilali, M., West, J.." Design of an electrostatic transducer with acoustic impedance matching through an optimal design of experiments." In preparation.

Rennoll, V., Lee, S., Erturun, U., Fried, S., West, J. "DNA increases the β -phase content of PVDF films." CEIDP, 2020.

Rennoll, V., McLane, I., Emmanouilidou, D., West, J., Elhilali, M. "Electronic stethoscope filtering mimics the perceived sound characteristics of acoustic stethoscope." JBHI, 2020.

Fischl, K.D., Tognetti, G., Mendat, D., Orchard, G., Rattray, J., Sapsanis, C., Campbell, L., Elphage, L., Niebur, T., Pasciaroni, A., Rennoll, V., Romney, H., Walker, S., Pouliquen, P., Andreou, A. "Neuromorphic self-driving robot with retinomorphic vision and spike-based processing/closed-loop control." CISS, 2017.

Patents ____

Rennoll, V., McLane, I., Eisape, A., Elhilali, M., West, J. Impedance-matched acoustic transducer, Filed JHU Invention Disclosure, C16430, Oct. 9, 2020.

McLane, I., West, J., Emmanouilidou, D., Elhilali, M., **Rennoll, V.**, Erturun, U., Orrego, S., Kang, SH. Tunable thin-film acoustic sensor, manufacturing methods, and processing algorithms, Filed JHU Invention Disclosure, D14834, July 7, 2017.

Presentations

Acoustics Virtually Everywhere

virtual; Dec. 202

Characterizing the acoustic impedance and attenuation of biocompatible elastomers: an optimal design of experiments approach

CEIDP virtual; Oct. 2020

DNA increases the β -phase content of PVDF films

MRS Fall Meeting

Boston; Dec. 2019

Assessing the individual contributions of dipolar, trapped, and triboelectric charges to electrospun PVDF's electrical response

Posters ____

Johns Hopkins Dept. of Medicine & Whiting School of Engineering Research Retreat

virtual; Mar. 2020

Electrostatic transducer with tuned mechanical properties for improved body sound sensing

APS March Meeting Baltimore; Mar. 2016

Visualizing Sound: Demonstrations to Teach Acoustic Concepts

Ocean Sciences Meeting

New Orleans; Feb. 2016

Data Mining to Chart the Arctic: Analysis of Approaches to Incorporate Outside Source Data into NOAA Office of Coast Survey Workflow

Honors

Collegiate Inventors Competition Runner Up Award Johns Hopkins Discovery Award IEEE Dielectrics and Electrical Insulation Society Graduate Student Fellowship Maryland State Three Minute Thesis Competition, Audience's Choice Johns Hopkins University Three Minute Thesis Competition, 2nd Place Phi Beta Kappa Member **Outstanding Academics in Audio Technology, American University** Honors and Scholars Program Outstanding Senior, American University **Outstanding Physics Academics, American University Honors Capstone Research Grant, American University** Acoustical Society of America, DC Chapter, Oral Presentation Award **Barry Goldwater Scholarship Honorable Mention Honors Scholars and Artists Award, American University Physics Teaching Assistant Award, American University NOAA Hollings Scholar Dean's List, American University** Dean's Scholarship, American University **Girl Scout Gold Award**

Leadership _____

Stevenson University Expanding Your Horizons: STEM Discovery Day

Dwings Mills, MD; Sept. 2017-201

Designed and led workshops introducing participants to the science of sound and construction of a speaker

Southern Elementary School Science Friday

Glen Rock, PA; Apr. 2018

Co-organized event and coordinated over twenty volunteers to introduce elementary students to STEM fields

Girl Scout GENIUS Day

New Freedom, PA: Apr. 2017

Co-organized event to introduce 130 girls to variety of STEM fields through hands-on workshops

USA Science and Engineering Festival

Interacted with the public to explain the science of sports and sound at American University's booth

National Maker Faire

Washington, DC; June 201

Showed and explained audio spectrum analyzer project to the public at American University's booth

Activities

Revision editor Spring 2021

Provide editing services to the JHU research community for manuscripts, grant applications, and personal statements

Womxn Mentoring Whiting mentor

Paired with undergraduate engineering student to provide support with internship and graduate school applications

STEM Achievement in Baltimore Elementary Schools (SABES) program mentor

Assisted students in completing student-driven STEM projects during afterschool program

Southern York County School District STEAM Committee

 $Implemented\ activities\ to\ increase\ scientific\ thinking\ throughout\ the\ school\ district$

Interviewed potential candidates as student member of committee

Audio Technology Professor Search Committee

Women in Science June 2015

Coordinated and led multiple events including a Girl Scout outreach day, Professor Potluck, Fall Social, Alumni Panel, and luncheon with Associate Director for Science at the White House