

Good evening NHERI GSC,

Last Friday we had our first meeting where our very own members were able to present their research to likeminded students. This will be one of many opportunities for our membership to gain practice in their presentation skills, hear feedback, and have the opportunity to showcase the work we are all doing in hopes of building a network of future collaborators. If you would like the opportunity to present your research the next time that we do student presentations be on the lookout via social media or email to sign-up. Also, if you would like to view the presentations we had they will be available on our YouTube page which you can access via the website. The three presenters from last week are:

- **[Nurullah Bektas](#)**: *Fuzzy Logic Based Rapid Visual Screening Methodology for Structural Damage State Determination of URM Buildings*
- **[Md Sariful Islam](#)**: *Evaluation of Data Driven Future Shoreline Prediction Performance*
- **[Emmaleah Jones](#)**: *Developing a legible platform for decision-makers: Visualizing hazard exposure, probability, vulnerability, and resilience to develop a coastal risk index tuned to the Chilean context*

Thank you,

Jordan Nakayama | Civil and Environmental Engineering

Graduate Research Assistant

AU | Auburn University

(205) 639-9416 | jon0003@auburn.edu

Attendance:

Nurullah Bektas
Avipriyo Chakraborty
Jasmine Bekkaye
Hamed Tohidi
Amin Enderami (he him his)
Sharif Islam
Edwin Rajeev
Oscar Lafontaine
Michelle Basham
Singh# Harman
Saman Khedmatgozar (skhedmat)

Jordan Nakayama
Jorge X. Santiago
Steven Klepac
Elliot Nichols
Emmaleah Jones
Rakesh Salunke
Niko Grisel Todorov
Faith Nnenanya
Amber Spears
Masoud Nobahar
Seyyedyouosef Oleyaemotlagh
Kostas Kalfas
Esteban Villalobos Vega
Ifh050
Robin Nelson