Aditya Krishna

(206)-371-2483 | adkris@uw.edu | aditya-uw.github.io | linkedin.com/in/aditya-uw

SUMMARY OF QUALIFICATIONS

- Machine Learning & Signal Processing: Design and Implementation of Adaptive Filters for Noise Cancellation and System Identification. Experience with CNN architecture to detect animal vocalizations using spectrograms.
- Software Development: Extensive experience using Git and GitHub. Developed Python scripts and Jupyter notebooks for data analysis and visualization within GitHub project repositories.
- **Research**: Experience in reading research literature to communicate findings to subject experts. Extensive practice with acoustic data collection, management, and analysis in the field.
- Technical Skills: Java, Python, MATLAB, RavenPro, and AudioMoth
- Software Libraries: Pandas, SciPy, NumPy, and TensorFlow

EDUCATION

University of Washington

Seattle, WA

Bachelor of Sciences, Electrical Engineering

Expected June 2024

- Concentrations in Digital Signal Processing and Neural Engineering
- · Mary Gates Endowed Research Scholar

EXPERIENCE

Undergraduate Research Assistant

September 2021 – Present

Applied Physics Laboratories, University of Washington

Seattle, WA

- Working under lab's principal investigator, Dr. Wu-Jung Lee, to develop a long-term passive acoustic monitoring program to study local colonies of echolocating bats.
- Presenting monthly briefings on academic journals related to machine learning and passive acoustic monitoring.
- Participating in weekly project updates offered by colleagues in data science, machine learning, and oceaonography.

Software Development Intern

June 2019 - Aug 2019

HCL America Inc.

Redmond, WA

- Assisted employees in developing a software application that employed Regular Expressions and Natural Language Processing (NLP) libraries to extract key candidate information from resumes to establish an efficient method for matching candidate profiles with the company's desired job placement.
- Demonstrated communication and led weekly Scrum meetings with the manager to provide project demos.

PROJECTS

Union Bay Natural Area Bat Project

Summer 2022

Supervisor: Dr. Wu-Jung Lee

Seattle, WA

Using computational algorithms to detect, classify, and study the behaviors of bats by their echolocation call activity.

- Maintained the deployment of 6 Audiomoth recorders twice a week from June 2022 to October 2022 to collect acoustic data of bats at 6 locations in the Union Bay Natural Area.
- Designed Python scripts and Jupyter Notebooks to organize bat call activity over deployment sessions as Pandas DataFrames which were then used to represent activity in several forms.

TALKS

26th Annual Undergraduate Research Symposium

May 19th 2023

University of Washington

Seattle, WA

• Presented on ongoing research into duty cycle-based subsampling for the passive acoustic monitoring of bats.

25th Annual Undergraduate Research Symposium

May 20th 2022 Seattle, WA

University of Washington

• <u>Presented</u> on the use of machine learning methods to cost effectively monitor a local population of bats by their acoustical activity.

• Demonstrated preliminary results of using <u>Bat Detective</u>, a machine learning package, and explored its precision and recall rates on local bat echolocation data.