Aidan Lakshman

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EDUCATION University of Pittsburgh, School of Medicine

Doctoral Candidate, Biomedical Informatics

2020 - 2025

(expected)

- Advisor: Dr. Erik Wright
- Dissertation: Comparative Genomic Methods to Reveal Functional Associations Among Proteins
- Funded by National Library of Medicine T-15 Training Grant

University of Central Florida

2016 - 2020

Bachelor of Science, Mathematics, magna cum laude

- Burnett Honors College
- National Merit Scholar

Nagasaki University of Foreign Studies

Summer 2019

USAC Study Abroad, Japanese Language and Culture

PUBLICATIONS

Lakshman, A. & Wright, E.S. (2024). "EvoWeaver: Large-scale prediction of gene functional associations from coevolutionary signals" (Under Revision). *Nature Biotechnology*. [Preprint available on request]

Cooley, N., Lakshman, A., & Wright, E.S. (2023). "SynExtend: Tools for Working With Synteny Objects". doi:10.18129/B9.bioc.SynExtend, R package version 1.14.0, https://bioconductor.org/packages/SynExtend.

CONFERENCE PRESENTATIONS

useR! 2024

July 8-11, 2024

Community Detection for Extremely Large Networks

Salzburg, Austria

Great Lakes Bioinformatics Conference Scalable Community Detection for Large Networks May 13-16, 2024

Organized special session "Scalable Analysis for Big Biological Data"

Pittsburgh, PA

RECOMB 2024

Apr. 29 - May 2, 2024

EvoWeaver: Large-scale prediction of gene functional associations from coevolutionary signals

• Poster Presentation

Cambridge, MA

R Project Sprint 2023*

■ Refactored R's **dendrapply** function

Aug. 30 - Sept. 1, 2023

Evolution 2023*

June 21-26, 2023

Protein Function from Coevolutionary Signal

Albuquerque, NM

Bioconductor 2022*

July 27-29, 2022

Coventry, UK

Using comparative genomics to predict protein coevolution networks

Seattle, WA

■ Led a two hour workshop (materials available at ahl27.com/tutorials)

NSF Sponsored Workshop*

July 25-26, 2022

Detecting adaptive evolutionary events in genomes of polar species

St. Augustine, FL

Evolution 2022Protein Functional Inference using Coevolutionary Signal

June 24-28, 2022 Cleveland, OH

NLM Informatics Training Conference 2022

Cievelaliu, Oli

Ensemble Methods Improve de novo Prediction of Protein Functional Association Networks

June 22-24, 2022 Buffalo, NY

*Awarded merit-based travel funding

TEACHING & ADVISING

Undergraduate Mentor

Fall 2022

Advisor

- Mentored undergraduate students for a semester-long research internship program
- Designed an individualized curriculum to teach R programming for Bioinformatics

UPMC DDCF-UI Program

Mentored undergraduate students for a summer-long research internship program

- Designed summer research projects for mentees
- Gave lectures to intern cohort

R Programming for Scientific Research, Univ. Pittsburgh

Teaching Assistant

- Graduate level course in R programming
- Gave lectures, graded assignments, and wrote quizzes

Artificial Intelligence Club, Univ. Central Florida

Director

- Gave regular lectures on machine learning to classes of >30 undergraduates
- Led several journal clubs for undergraduate students
- Coordinated sponsorship opportunities and guest speakers

OTHER FUNDED RESEARCH

Robotics Institute Summer Scholar, Carnegie Mellon University

Intelligent Coordination and Logistics Lab

- Funding Agency: National Science Foundation
- Principal Investigators: Dr. Stephen Smith and Dr. Isaac Isukapati
- Contributed Work: used Bayesian hierarchical modelling to predict bus dwell times for traffic signal control optimization, and used cellular and DSRC GPS readings to improve positioning in an intersection for use in an app for mobility impaired pedestrians.
- Total Award: \$5,250

Burnett Research Scholars Grant

- Funding Agency: UCF Burnett Honors College
- Principal Investigators: Aidan Lakshman, Dr. Annie Wu (Advisor)
- Project Title: Improving efficiency of embodied evolutionary robotic systems within the context of multi-foraging problems by incentivizing exploration behavior.
- Total Award: \$3,000

WORK **EXPERIENCE**

Amazon Web Services, Herndon, VA [Virtual]

Software Development Engineer Intern

• Led a team to implement a robust testing framework for Service Workbench on AWS,

- an open source AWS product to help researchers easily provision cloud resources. Redesigned how AWS accounts are handled by implementing new UI components,
- writing API calls, and implementing backend server request handling
- Designed UI components using React, backend components with Node.js, and additional processes with AWS Lambda

Software Engineering Institute, CERT Division, Carnegie Mellon University

Data Science / Software Engineering Intern

 Developed a Python application utilizing Apache Spark to use Latent Dirichlet Allocation to identify trends in malware data.

 Developed a Python program to simulate web traffic and user activity for cyberdefense training environments.

SKILLS

High Performance Computing

- Experience implementing genomics algorithms on distributed systems
- Over 3.5 million compute hours on HTCondor systems
- Passed AWS Cloud Practitioner Certification Exam

R Programming

- High level of proficiency, particularly in comparative phylogenomics
- Contributed code to the R programming language
- Author of the SynExtend and froth R packages
- Contibutor to the Biostrings R package
- Implemented neural networks, random forests, and support vector machines

Fall 2021

Summer 2022

Summer 2018

2018 - 2020

2018 - 2019

Summer 2020 & 2021

Summer 2017

from scratch in C and Fortran (with R interfaces)

C Programming

- Extensive experience writing C extensions for R
- Moderate experince writing C programs for other applications

Fortran

- Proficiency writing Fortran extensions for R
- Implemented Random Forests from scratch using Fortran and C

Other Programming Languages

- Professional experience developing with JavaScript, Python, Bash, and PowerShell
- Proficiency with C#, Java, and Haskell

Foreign Languages

Conversational proficiency in Japanese and German

Computer Engineering

- Designed and built a cloud storage system with multiple layers of data redundancy
- Built a computer from scratch on a breadboard with a 6502 microprocessor
- Wrote a 6502 emulator in C
- Wrote a Forth interpreter and OS from scratch in Assembly for the 6502