Dakota Hawkins

Contact

Address: 624 Cambridge Street, Allston, MA

Phone: (435)-764-5762

e-mail: dakotahawkins0110@gmail.com GitHub: https://github.com/HawkinsDakota

Work Experience

2015 – 2016 | Pacific Northwest National Laboratory, Richland, WA

Post Baccalaureate Research Assistant

Worked in the Applied Statistics and Computational Modeling group under the Computational and Statistical Analysis division. Research focused on bioinformatic-based projects such as analysis of -omics data and development of new quantitative tools to assist researchers.

2013 – 2015 | Westminster College, Salt Lake City, UT

QUARC Student Statistics Consultant

Helped develop quantitative reasoning on Westminster College Campus. Responsibilities focused on aiding in statistical analysis for local projects, teaching in-class lessons, and devoloping new quantitative literacy courses for Westminster College

Education

2016 - Current Doctor of Philosophy, Boston University, Boston, MA

Bioinformatics

2010 – 2015 Bachelor of Science, Westminster College, Salt Lake City, UT

cum laude | Majors: Biology and Mathematics

GPA: 3.7

Research

Jul. 2016 – Current	James Galagan I	Laboratory at	Boston U	niversity.	Boston.	MA

Conducted ChIP-Seq and RNA-Seq experiments to help map the transcriptional

regulatory network of *E. coli*.

Mar. 2016 - Jul. 2016 Pacific Northwest National Laboratory, Richland, WA

Aided in protein-based stable isotope probing experiments by running analysis

pipelines to calculate labeling statistics.

Nov. 2015 - Jul. 2016 Pacific Northwest National Laboratory, Richland, WA

Provided statistical support to determine differences in -omic make-up of the fecal

microbiome between successful and unsuccesful gastric bypass patients.

Jul. 2015 - Feb. 2016 Pacific Northwest National Laboratory, Richland, WA

Helped create and implement displays and algorithms to visualize and quantify

shotgun proteomic data.

2013 - 2014 Westminster College, Salt Lake City, UT

Developed novel program in Python for automating detection of singing on the

nest in field recordings of Northern Mockingbirds.

2012 – 2013 Westminster College, Salt Lake City, UT

Collected field recordings of House Finch songs to compare urban and non-urban

song dialects.

Jan. 2012 – June 2012 University of Utah Health Care, Salt Lake City, UT

Aided in genetic analysis running reverse transcription and PCR analysis.

Relevant Course Work

Math Mathematical Biology (I & II), Differential Equations, Mathematical Statistics,

Probability and Statistics, Applied Statistics, Statistics for the Life Sciences,

Networks, Abstract Algebra

Science Genetics, Cell Biology, Organic Chemistry, Developmental Biology, Ecology

Computing Scientific Computing, Intro to Data Structures

Programming Languages

Python: Developed program to automate detection of bird songs in field recordings.

https://github.com/HawkinsDakota/SOTN

R: Created programs for -omics data analysis and visualization.

Proprietary

MATLAB: Used for numerical analysis of different mathematical systems.

https://github.com/HawkinsDakota/MCM2015

C++: Self-taught basic C++ using the book *Essential C++* by Stanley B. Lippman.

https://github.com/HawkinsDakota/EssentialCpp

Java: Used in class for object-oriented programming and data structure creation.

https://github.com/HawkinsDakota/DataStructure

Selected Posters and Presentations

2014 Detecting Singing on the Nest

Westminster College Undergraduate Research Conference

Presented undergraduate work to automatically isolate bird songs in field recordings.

2014 An Interdisciplinary Quantitative Analysis and Research Cooperate (QUARC) at Westminster College

Electronic Conference on Teaching Statistics

Helped present current activities and goals of QUARC to promote quantitative reasoning at Westminster College.

2014 O Captain! My Captain!

Mathematical Association of America, Intermountain Section

Presented methods to determine the best college sports coach over the past century.

2014 Introducing QUARC

Westmisnter College - Tutorpalooza

Presented activities and goals of QUARC to fellow tutors and aids on Westminster campus.

2013 Frequency Characteristics of Urban House Finch Songs

Ecological Society of America

Presented undergraduate research on house finch dialects in urban areas within Salt Lake.

2013 Frequency Characteristics of Urban House Finch Songs

Utah Conference on Undergraduate Research

Presented undergraduate research on house finch dialects in urban areas within Salt Lake.

Awards and Accolades

2016	NIH Trainee – Boston University
2016	Outstanding Performance Award – Pacific Northwest National Laboratory
2014, 2015	Honorable Mention – Mathematical Competition in Modeling
2013 – 2015	Gore Math/Science Scholarship – Wesminster College
2013, 2014	Gore Math/Science Summer Research Grant – Westminster College
2012	Scholars Summer Research Grant – Westminster College

Professional Affiliations

2014 – Beta Beta Beta (Biology Honor Society)