

# Dakota Hawkins

## Contact

---

Address: 624 Cambridge Street, Allston, MA  
Phone: (435)-764-5762  
e-mail: [dakotahawkins0110@gmail.com](mailto:dakotahawkins0110@gmail.com)  
GitHub: <https://github.com/HawkinsDakota>

## Work Experience

---

- |             |  |
|-------------|--|
| 2015 – 2016 | <b>Pacific Northwest National Laboratory, Richland, WA</b><br><i>Post Baccalaureate Research Assistant</i><br>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 | <b>Westminster College, Salt Lake City, UT</b><br><i>QUARC Student Statistics Consultant</i><br>Helped develop quantitative reasoning on Westminster College Campus. Responsibilities focused on aiding in statistical analysis for local projects, teaching in-class lessons, and developing new quantitative literacy courses for Westminster College                                      |

## Education

---

- |                |  |
|----------------|--|
| 2016 – Current | Doctor of Philosophy, <b>Boston University</b> , Boston, MA<br>Bioinformatics  |
| 2010 – 2015    | Bachelor of Science, <b>Westminster College</b> , Salt Lake City, UT<br><i>cum laude</i>   Majors: Biology and Mathematics<br>GPA: 3.7 |

## Research

---

- |                       |   |
|-----------------------|---|
| Jul. 2016 – Current   | <b>James Galagan Laboratory at Boston University, Boston, MA</b><br>Conducted ChIP-Seq and RNA-Seq experiments to help map the transcriptional regulatory network of <i>E. coli</i> .                                     |
| Mar. 2016 – Jul. 2016 | <b>Pacific Northwest National Laboratory, Richland, WA</b><br>Aided in protein-based stable isotope probing experiments by running analysis pipelines to calculate labeling statistics.                                   |
| Nov. 2015 – Jul. 2016 | <b>Pacific Northwest National Laboratory, Richland, WA</b><br>Provided statistical support to determine differences in -omic make-up of the fecal microbiome between successful and unsuccessful gastric bypass patients. |
| Jul. 2015 – Feb. 2016 | <b>Pacific Northwest National Laboratory, Richland, WA</b><br>Helped create and implement displays and algorithms to visualize and quantify shotgun proteomic data.   |
| 2013 – 2014           | <b>Westminster College, Salt Lake City, UT</b><br>Developed novel program in Python for automating detection of singing on the nest in field recordings of Northern Mockingbirds.   |
| 2012 – 2013           | <b>Westminster College, Salt Lake City, UT</b><br>Collected field recordings of House Finch songs to compare urban and non-urban song dialects.   |
| Jan. 2012 – June 2012 | <b>University of Utah Health Care, Salt Lake City, UT</b><br>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 Cooperative (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*  
Westminster 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 – Westminster 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)