# Dakota Hawkins

## Curriculum Vitae

Contact	
e-mail: dak	otahawkins0110@gmail.com
Education	
2016 – 2023	Doctor of Philosophy, <b>Boston University</b> , Boston, MA
2010 – 2015	Bioinformatics   Cynthia A. Bradham Laboratory Bachelor of Science, <b>Westminster College</b> , Salt Lake City, UT <i>cum laude</i>   Majors: Biology and Mathematics
Profession	al History
2016 - 2023	Boston University, Boston, MA Doctoral Student <b>Thesis</b> : Understanding Cell-Type Diversification During Developmental Pattern Formation in Sea urchin Embryos Using Single Cell and Molecular Approaches
2015 – 2016	Pacific Northwest National Laboratory, Richland, WA Post Baccalaureate Research Assistant Worked in the Applied Statistics and Computational Modeling group under the Com- putational 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. Responsi- bilities focused on aiding in statistical analysis for local projects, teaching in-class lessons, and devoloping new quantitative literacy courses for Westminster College
Research	

May 2017 – Jun 2023	Bradham Laboratory at Boston University, Boston, MA
	Developing novel algorithms to identify shared cell-types across treatments in scRNA-seq data, and to integrate spatial information from fluorescence imaging with high-throughput scRNA-seq.
Jan. 2017 – May 2017	Paola Sebastiani Laboratory at Boston University, Boston, MA
	Performed eQTL analysis to establish tissue-specific biomarkers for Alzheimer's disease.
Sept. 2016 – Dec. 2016	Stefano Monti Laboratory at Boston University, Boston, MA
	Leveraged general linear models to determine cancer-specific immune re- sponse in tumor cells.
Jul. 2016 – Sept. 2016	James Galagan Laboratory at Boston University, Boston, MA
	Conducted ChIP-Seq and RNA-Seq experiments to help map the transcrip- tional regulatory network of <i>E. coli</i> .
Mar. 2016 – Jul. 2016	Pacific Northwest National Laboratory, Richland, WA
	Aided in protein-based stable isotope probing experiments by running anal- ysis 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 quan- tify 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 – Jun. 2012 University of Utah Health Care, Salt Lake City, UT Aided in genetic analysis running reverse transcription and PCR analysis.

#### Honors and Awards

- 2022 Bioinformatics Service Award
- 2020 1st Place Poster Bioinformatics Open House, Boston University
- 2017 2nd Place Poster IBSB Conference, Berlin Germany
- 2016 NIH Trainee Fellowship 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

#### **Publications**

- 2023 ICAT: A Novel Algorithm to Identify Cell-types in scRNA-seq Perturbation Experiments
   Bioinformatics (in press) https://doi.org/10.1101/2022.05.26.493603
   Hawkins DY, Zuch DT, Huth J, Rodríguez-Sastre N, McCutcheon KR, Glick A, Lion AT, Thomas CF, Descoteaux AE, Johnson WE, and Bradham CA
   2023 Voltage-gated sodium channel activity mediates sea urchin
- larval skeletal patterning through spatial regulation of Wnt5 expression

**Development** (accepted) https://doi.org/10.1093/ornithology/ukad010 Thomas CF, **Hawkins DY**, Skidanova V, Marrujo SR, Gibson J, Ye Z, and Bradham CA

2023 Ethanol exposure perturbs sea urchin development and disrupts developmental timing

**Developmental Biology** https://doi.org/10.1016/j.ydbio.2022.11.001 Rodríguez-Sastre N, Shapiro N, **Hawkins DY**, Lion AT, Peyreau M, Correa AE, Dionne K, and Bradham CA

2023 Singing on the nest is a widespread behavior in incubating Northern Mockingbirds and increases probability of nest predation

> **Ornithology** https://doi.org/10.1093/ornithology/ukad010 Stracey CM, Sanchez K, Brown B, **Hawkins DY**, and Shepherd T

2022 Lipoxygenase is a Developmental Skeletal Patterning Cue (in revision)

Zuch DT, **Hawkins DY**, Huth J, Rose S, Lamba A, Dionne K, Li C, Murray I, Patel V, Piacentino ML, and Bradham CA

### Posters and Presentations

- 2021 Optimizing Feature Selection in High-Dimensional RNA-seq Data Annual Biomedical Research Conference for Minority Students Baringa ZI, Hawkins DY, and Bradham CA Award winning research presented by student mentee, Zoey Baringa
- 2021 A Pipeline for Constructing a 3D Coordinate Map of PMCs in Developing Embryos Annual Biomedical Research Conference for Minority Students
   Hughes MM, Hawkins DY, McCutcheon K, Glick A, Rodríguez-Sastre N, Bradham CA
   Research presented by student mentee, Madeline Hughes
- 2020 ICAT: A Novel Method for Identifying Cell-types across Treatments in Single-cell RNA Sequencing Data Bioinformatics Open House

Hawkins DY, Zuch DT, Huth J, and Bradham CA

Award-winning poster unveiling a new algorithm to accurately identify cell-types across biological conditions. 2019 Subpopulation Discovery During Patterning-Induced Developmental Diversification in Sea Urchin Embryos via Single-Cell RNA-Seq Society for Developmental Biology Hawkins DY, Zuch DT, Huth J, and Bradham CA Presented work showcasing subpopulation disruption during perturbation experiments. 2018 Automated Identification of Primary Mesenchyme Cells in Confocal Images International Conference for the Developmental Biology of the Sea Urchin XXV Hawkins DY and Bradham CA Presented a computer vision algorithm to identify 3 Dimensional cell boundaries. 2017 Subpopulation Discovery During Patterning-Induced Developmental Diversification in Sea Urchin Embryos via Single-Cell RNA-Seq The International Workshop on Bioinformatics and Systems Biology Hawkins DY, Shi X, Hackett W, Zuch DT, Huth J, and Bradham CA Presented work identifying novel subpopulations of Primary Mesenchyme Cells during sea urchin development. 2014 Detecting Singing on the Nest Westminster College Undergraduate Research Conference Hawkins DY, Sanchez K, Shepherd T, Stracey CM 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** Bynum B and Hawkins DY Helped present current activities and goals of QUARC to promote quantitative reasoning at 2014 O Captain! My Captain! Mathematical Association of America, Intermountain Section Hawkins DY, Graves A, Knowlton N. Presented methods to determine the best college sports coach over the past century. 2014 Introducing QUARC Westminster College - Tutorpalooza Hawkins DY 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** Hawkins DY, Shepherd T, Stracey CM 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 Hawkins DY, Shepherd T, Stracey CM Presented undergraduate research on house finch dialects in urban areas within Salt Lake.

# Mentorship and Service

2017 – Present	Bradham Lab
2017 - 2022	Mentored undergraduate researchers in biomedical computer vision projects. Projects ranged from scemantic segmentation of cell-types in 3D images to constructing embryonic coordinate axes for developing sea urchin embryos. BRITE
2017 2022	Mentored Summer undergraduate researchers for the Bioinformatics Re-
0017 0001	search and Interdisciplinary Training Experience (BRITE) REU. Mentorship involved leading and creating workshops, overseeing summer research projects, and introducing students to academic research.
2017 – 2021	BU Bioinformatics Student Association
	Helped organize social and recruiting events for the BU Bioinformatics pro- gram. Responsibilities also included establishing support networks for PhD students, organizing meetings with faculty to address student concerns, and organizing student advocate groups.
2017 – 2021	First-year PhD Workshops
	Organized and created computation workshops to quickly introduce first- year PhD students to common computational tools for bioinformatic re- search.
2018, 2019	BU Student Organized Symposium
	Helped organize the annual symposium hosted by the BU Bioinformatics pro- gram. Responsibilities included contacting and coordinating with leading re- searchers to talk at the symposium, leading day-of logistics, and advertising the event to the broader scientific community in Boston.
Programmin	g Languages
Python: U	sed for data analysis, machine learning, and package development
h	ttps://github.com/BradhamLab/icat

- R: Used for -omics data analysis and visualization. https://github.com/BradhamLab/scPipe
- Snakemake: Used to generate stable and modular pipeline workflows. https://github.com/BradhamLab/indrops-star
  - C++: Extended existing Louvain library for semi-supervised clustering. https://github.com/BradhamLab/sslouvain