Oliver Bonham-Carter

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Dept. of Computer and Information Science,
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Education

2010 – 2016	Ph.D. in Information Technology , <i>University of Nebraska at Omaha</i> , Specialization: <i>Bioinformatics</i> .
2007 – 2009	Master of Science in Mathematics , <i>University of Nebraska at Omaha</i> , Specialization: <i>Mathematics with applications in Bioinformatics and Mathematical Biology</i> .
2004 – 2007	Undergraduate Mathematics Course Work , <i>University of Nebraska at Omaha</i> , <i>Preparation for graduate school</i> .
2002-2004	Undergraduate Mathematics Course Work , Conservatoire National des Arts et Métiers, Paris, France, General Mathematics with applications in Science.
2002	English Technical Writing Workshop, Creighton University, Omaha, NE.
1998 – 2000	French Cultural Studies , <i>Université de La Sorbonne, Paris, France</i> , Diplômé: <i>La Civilisation Française</i> : <i>French Linguistics, Culture and Literature</i> .
1995 – 1998	Bachelors of Science in Biology , <i>Creighton University, Omaha</i> , Focus: <i>Biology, Biostatistics, and Biochemistry</i> .
1996 - 1997 (Summers)	Diplomé , Université Stendhal-Grenoble 3, "Perfection of Oral French" and "Perfection of Written French".
	Appointments
2017 - current	Assistant Professor, Department of Computer and Information Science, Allegheny College, Meadville, PA.
2016	Visiting Assistant Professor, Department of Computer Science, Allegheny College, PA.
2014 - 2016	Instructor, Management of Information Systems, University of Nebraska at Omaha, NE.
2009 – 2016	Graduate Research Assistant in Bioinformatics , <i>Peter Kiewit Institute</i> , University of Nebraska at Omaha.
2007 – 2009	Graduate Teaching Assistant in Mathematics, University of Nebraska at Omaha.
2006 – 2007	Mathematics Teacher and Tutor, South High School, Omaha, Nebraska. Teach and tutor mathematics at the study center at South High School.
Summer 2006	Educator, Durham Western Heritage Museum, Omaha, Nebraska.

Spring 2006 Research Assistant, UNO/PKI & Omaha Zoo, Omaha, Nebraska.

Statistical software development for the Omaha Zoo.

2000 – 2002 **Data Technician**, *ValiGen S.A*, Paris, France.

Project Manager Assistant; Database Management, Wet-lab data analysis, Management of the documentation (*SciDocs* literature mining project), Organization of internal database for scientific literature and documentation.

Teaching Experience Allegheny College

Academic Discourse I, FS 101, Semester: Fall 2021.

Allegheny Enrichment: Data Analytics, Area High School classes, Fall 2023.

Allegheny Enrichment: Data Analytics, Area High School classes, Spring 2022.

Bioinformatics, CMPSC 300, Semesters: Spring 2016, Fall 2017, Fall 2019, Spring 2021, Fall 2022.

Data Analytics, *CMPSC 301*, Semesters: Fall 2017, Fall 2018, Fall 2020, Spring 2020, Summer 2021 (Scholarly), Fall 2021, Spring 2023.

Database Systems, *CMPSC 305*, Semesters: Fall 2016, Spring 2018, Spring 2019, Fall 2020, Spring 2022, Fall 2023.

Discrete Structures, CMPSC 102, Semester: Fall 2018, Fall 2019, Fall 2022.

Junior Seminar, *CMPSC 580*, Semesters: Spring 2017, Spring 2018, Spring 2019, Spring 2021, Spring 2022, Spring 2023.

Operating Systems, CMPSC 400, Semesters: Spring 2017, Spring 2020.

Python programming and games, *Crawford Central Elementary Schools*, Outreach, Fall 2018 and Spring 2019, Three sessions.

Senior Thesis I and II, *First and second reader*, Semesters (Fall and Spring): 2016-2024, 40 projects as first reader, 22 projects as second reader.

Theory of Computation, CMPSC 230, Fall 2016.

University of Nebraska

Intro to Management of Information Systems, *Instructor, College of Information Science & Technology, University of Nebraska at Omaha*, Semesters (Fall and Spring): 2013 - Spring2016.

College Algebra, Teaching Assistant, Department of Mathematics at University of Nebraska at Omaha, Semesters (Fall and Spring): 2007 - 2009.

Internediate Algebra, *Teaching Assistant, Department of Mathematics at University of Nebraska at Omaha*, Semesters (Fall and Spring): 2007 - 2009.

Research

Research Overview.

As a data scientist, my research focuses on designing and developing software tools that facilitate analysis of various data ranging from gene expression to text data. As an empirical scientist, I also follow the scientific method to develop research questions, design experiments using the tools I develop, analyze the results of my experiments, and make conclusions. To achieve this, I use statistical methods, machine learning models, and various computational techniques. My research addresses the challenges within the fields of data science, bioinformatics, health informatics, computational biology, and other related fields.

Selected Publications

- August 2023 Abigail Waryanka, Becky Dawson, Oliver Bonham-Carter, "DEG-PI: A Computational Tool that Identifies Differentially Expressed Genes and Enriched Pathways in Cancer Tissues", CNB-MAC / ACMBCB, 2023.
- September 2023 **Oliver Bonham-Carter**, "Text Analysis of Ethical Influence in Bioinformatics and its Related (accepted) Disciplines.", Future of Information and Communication Conference. Springer, Cham, 2024.
 - August 2021 **Teaching Responsible Computing Playbook: Managing Resistance**, contributing author, Mozilla Foundation.
 - March 2021 Oliver Bonham-Carter and Yee Mon Thu, "GenExSt: A Tool to Identify Correlation of Gene Expression after Normalization with Housekeeping Genes.", Future of Information and Communication Conference. Springer, Cham, 2021, https://github.com/developmentAC/genExSt.
 - April 2020 **Enpu You, Oliver Bonham-Carter and Janyl Jumadinova**, "Text mining in Python for Evaluating the Ethical Foundations in Computer Science", Poster featured at Pycon 2020, Python Software Foundation.

Poster: https://us.pycon.org/2020/online/posters/

- May 2020 **Janyl Jumadinova and Oliver Bonham-Carter**, "Integrating Ethics in Teaching Artificial Intelligence.", In the Proceedings of the 33rd International Artificial Intelligence Society Conference (poster), 2020. Conference gathering was cancelled due to the pandemic.
- March 2020 Oliver Bonham-Carter, "BeagleTM: An adaptable text mining method for relationship discovery in literature.", Future of Information and Communication Conference. Springer, Cham, 2020, https://github.com/developmentAC/beagleTM.
 - Sept 2019 **Oliver Bonham-Carter and Yee Mon Thu**, "Systematic Normalization with Multiple Housekeeping Genes for the Discovery of Genetic Dependencies in Cancer.", CNB-MAC / ACMBCB2019, 2019.
- August 2016 **Oliver Bonham-Carter**, "Patterns and Signals of Biology: An Emphasis On The Role of Post Translational Modifications in Proteomes for Function and Evolutionary Progression.", Dissertation Thesis. University of Nebraska at Omaha, 2016.

- August 2016 **Oliver Bonham-Carter and Dhundy Bastola**, "PTM Tracker: A system for determining trends of PTM modification sites relative to protein domains.", The IEEE International Conference on Electro Information Technology (EIT), 2016.
- December 2015 **Oliver Bonham-Carter, Ishwor Thapa, Steven From and Dhundy Bastola**, "A study of bias and increasing organismal complexity from their post-translational modifications and reaction site interplays", Briefings in Bioinformatics, 18.1 (2017): 69-84.
 - Nov 2015 **Oliver Bonham-Carter and Dhundy Bastola**, "A text mining application for linking functionally stressed-proteins to their post-translational modifications", 2015 IEEE International Conference on Bioinformatics and Biomedicine (BIBM), IEEE, 2015.
 - July 2015 **Michael Camara, Oliver Bonham-Carter and Janyl Jumadinova**, "A Multi-Agent System with Reinforcement Learning Agents for Biomedical Text Mining", Proceedings of the 6th ACM Conference on Bioinformatics, Computational Biology and Health Informatics (ACM-BCB), 2015.
 - July 2014 Oliver Bonham-Carter, Jay Petersen and Dhundy Bastola, "A Content and Structural Assessment of Oxidative Motifs Across a Diverse Set of Life Forms", Computers in biology and medicine 53 (2014): 179-189.
 - February 2014 **Oliver Bonham-Carter, Ishwor Thapa and Dhundy Bastola**, "Evidence of post translational modification bias extracted from the tRNA and corresponding amino acid interplay across a set of diverse organisms", IProceedings of the 5th ACM Conference on Bioinformatics, Computational Biology, and Health Informatics (ACM-BCB), 2014.
 - July 2013 Oliver Bonham-Carter, Jay Pedersen, Lotfollah Najjar and Dhundy Bastola, "Modeling the Effects of Microgravity On Oxidation in Mitochondria: A Protein Damage Assessment Across a Diverse Set of Life Forms", 2013 IEEE 13th International Conference on Data Mining Workshops (DMBIH). IEEE, 2013.
 - July 2013 **Oliver Bonham-Carter, Lotfollah Najjar and Dhundy Bastola**, "Evidence of a Pathway of Reduction in Bacteria: Reduced Quantities of Restriction Sites Impact tRNA Activity in a Trial Set.", Proceedings of the International Conference on Bioinformatics, Computational Biology and Biomedical Informatics, (ACM), 2013.
 - July 2013 Oliver Bonham-Carter, Abhishek Parakh and Dhundy Bastola, "sEncrypt: An Encryption Algorithm Inspired from Biological Processes", 12th IEEE International Conference on Trust, Security and Privacy in Computing and Communications (TrustCom), IEEE, 2013.
 - May 2013 **Oliver Bonham-Carter, Joe Steele and Dhundy Bastola**, "Alignment-free genetic sequence comparisons: a review of recent approaches by word analysis", Briefings in Bioinformatics, (2013): bbt052.
 - Nov 2012 **Oliver Bonham-Carter, Hesham Ali and Dhundy Bastola**, "A base composition analysis of natural patterns for the preprocessing of metagenome sequences", BMC Bioinformatics 14. Suppl 11 (2013): S5.
 - Nov 2012 Oliver Bonham-Carter, Hesham Ali and Dhundy Bastola, "A meta-genome sequencing and assembly preprocessing algorithm inspired by restriction site base composition", 2012 IEEE International Conference on Bioinformatics and Biomedicine Workshops (BIBMW), 2012.

- May 2012 Oliver Bonham-Carter, Lotfollah Najjar, Ishwor Thapa and Dhundy Bastola, "Distributions of palindromic proportional content in bacteria", 8th International Symposium on Bioinformatics Research and Applications (ISBRA), 2012.
- May 2001 Bruce M. Boman, Jeremy Z. Fields, Oliver Bonham-Carter and Olaf A. Runquist, "Computer modeling implicates stem cell overproduction in colon cancer initiation", Cancer research, 2001.

Publications in Preparation

Under construction

Tentative Title: Text mining for terms of ethical influence in Bioinformatics and its Related Disciplines, A comparison of ethical terms appearing in research articles in bioinformaics, as well as across its parental disciplines.

Current Research Projects

BeagleTM project development, Adding code to project to increase efficiency in code, add database support, provide more informative plots, etc., Current project: https://github.com/developmentAC/beagleTM.

Gene Expression, Programming a new analysis dashboard to determine the co-expression of genes with are likely playing roles in causing breast cancer onset., Current project: https://github.com/developmentAC/genExSt.

Selected Open Source Projects

GitHub Projects Portfolio, *Web:* https://github.com/obonhamcarter, An assortment of projects to facilitate teaching and or research.

GradeAlert, A Python tool to help with reporting grades from CSV files for GitHub Classroom courses., Web: https://github.com/developmentAC/gradeAlert.

Morse-Encode-Decoder, A Python learning tool to convert text to Morse code and Morse code to text., Web: https://github.com/developmentAC/Morse-Encode-Decoder.

GatorShot, Web toy writtin in JavaScrips to superimpose the faculty photos from the Department of Computer Science at Allegheny College with your own live selfie. Topics include: webtoy, javascript, selfie, Allegheny College, Web: https://github.com/obonhamcarter/gatorShot.

GenMus, A Python program to convert genetic DNA sequence code into audible signals to allow a listener to detect structure from genetic samples. Topics include music, genetic code, DNA, coding, noncoding, Web: https://github.com/developmentAC/geneticMusic.

GetCodingSeqs, A Python project to create DNA data for analysis from Genbank files. This data comprises sequences that do or do not code for protein in nature, and could be applied to the GenMus project. Topics include: sequence generation, genbank parsing, coding regions, non-coding regions, Web: https://github.com/developmentAC/GetCodingSeqs.

Dabble, A customizable command line program written in GO to teach how to add macros and commonly used functions to terminals., Web: https://github.com/developmentAC/dabble.

Thee X Plus One, *A program to demonstrate the mathematics of the Collatz Conjecture*, Web: https://github.com/developmentAC/three_x_plus_one.

XvY, A linear regression programming example written in Python, Web: https://github.com/developmentAC/xvy.

Service

Open Source Curriculum

Research Development, https://devisingresearch.com/, A class-in-a-box website containing all materials, assignments, labs and activities used to teach juniors how to create a research idea, narrow it, determine feasibility and complete objectives. Other objectives include: gaining skill for applied research methodologies and for writing proposals.

Bioinformatics, https://computationalbioinformatics.com/, A class-in-a-box website containing all materials, assignments, labs and activities used to teach bioinformatics at the college level. Objectives: Students learn how to use DNA, RNA and protein analysis to answer research questions. Other objectives include: learning how to write research papers in bioinformatics the health-life sciences.

Committees

- 2023 Internal Member of the Search Committee for the Department of Computer Science.
- 2021 External member of the Search Committee for the Languages Department.
- 2019 2022 Health Professions Advisory Committee (HPAC).
- 2016 2017 International Faculty.

Selected Peer Review Service

March 2023, Briefings in Bioinformatics.

Jan 2023, Briefings in Bioinformatics.

December 2022, Briefings in Bioinformatics.

July 2020, SIGITE 2020.

February 2019, Briefings in Bioinformatics.

December 2015, Journal of Theoretical Biology.

July 2014, ACM BCB 2014.

Jan 2015, Briefings in Bioinformatics.

May 2014, BMC.

January 2014, ECIS2014.

Sept 2013, Briefings in Bioinformatics.

July 2013, Briefings in Bioinformatics.

March 2013, SciVerse ScienceDirect.

February 2013, SciVerse ScienceDirect.

February 2013, ECIS2013.

September 2012, Briefings in Bioinformatics.

August 2012, Briefings in Bioinformatics.

January 2012, ECIS2012.

Selected Community Service

- 2023 Love at First Byte: Fundraising Campaign for the Department of Computer Science.
- 2022 Power-Up: Fundraising Campaign for the Department of Computer Science.
- 2017 **QR (Quantitative Reasoning) Tag creation committee**, Creating a learning outcome rubric for the Quantitative Reasoning requirement, Allegheny College.
- 2017 **Young Student Outreach Teaching**, Computer video game programming instruction, Allegheny College.
- 2017 **26th Annual Sigma Xi Conference**, *Judge of undergraduate biology research*, Penn State Behrend, Held in Erie, PA.
- 2013-2016 **Volunteer bioinformatics workshop**, *Presenter of bioinformatics publications for undergraduates*, Omaha, Ne.
- 2013-2016 **Volunteer bioinformatics workshop**, *Grade-school children's science*, Omaha, NE.
- 2012-2016 Volunteer open house guide and presenter, University of Nebraska at Omaha, Bioinformatics.
 - 2014 **Guest presenter and Speaker**, *Talk: Skills for success*, Given to new 2014 Ph.D. student class, University of Nebraska at Omaha.
 - Volunteer scout master, *Tiger Scouts of America (Boy Scouts group)*, Group coordinator for Troup 244, Meadville, PA.
 - 2012 **Volunteer ICCS computer science conference**, *University of Nebraska at Omaha*, Group coordinator.

Memberships

2013 to Present IEEE: Institute of Electrical and Electronics Engineers.

2013 to Present ACM: Association for Computing Machinery.

2015 to Present Delta Epsilon lota: Academic Honor Society, University of Nebraska at Omaha Chapter.

2019 to Present AACR: The American Association for Cancer Research.

Talks

- May 2022 **ethiCS Computing With Care** (Panel) https://www.youtube.com/watch?v=uvXBEaByh6k
- December 2021 Faculty Lecture Series at Allegheny College: Integrating Responsibility Into Computing Info Link: https://www.youtube.com/watch?v=A8QsWP9NGUs
 - March 2021 MozFest: Mozilla Festival: Responsible Computing Curricula How do we do it? Info Link: https://schedule.mozillafestival.org/session/877N8H-1
 - March 2017 **Teaching Integrated Bioinformatics**: St Vincent College, Convention of PA Bioinformatics Instructors

Awards and Grants

June 2022 AWARD: Demmler: DATA SCIENCE Curriculum grant, Allegheny College, Award amount: \$1250

- June 2022 **AWARD: Demmler**: MICRO-CREDENTIAL development grant, Allegheny College, Award amount: \$1250
- Feb 2021 **AWARD: Demmler**: INTEGRATIVE INFORMATICS Curriculum grant, Allegheny College, Award amount: \$625
- Feb 2021 AWARD: Demmler: ECON Curriculum grant, Allegheny College, Award amount: \$1250
- March 2021 **GRANT**: Principle Investigator for grant entitled, *Responsible Computer Science Challenge: Stage II* of the Mozilla Foundation. Award amount: \$64,000
- March 2019 **GRANT**: Principle Investigator for grant entitled, *Responsible Computer Science Challenge: Stage I* of the Mozilla Foundation.Award amount: \$144,000
- Janurary 2016 **AWARD**: Helen Hansen Outstanding Graduate Student Award, University of Nebraska at Omaha Award amount: \$500
- December 2015 AWARD: Dissertation Scholarship, University of Nebraska at Omaha Award amount: \$1,500
 - August 2015 **GRANT**: Recipient of the *NASA Nebraska Space Grant Fellowship*, NASA Nebraska Space Grant & EPSCoR, 6001 Dodge Street, CB 041, Omaha, NE 68182. Grant amount: \$5,000
 - June 2015 **AWARD**: Anjuman Ara Changez Award of Academic Achievement, University of Nebraska at Omaha Award amount: \$1,500
 - April 2015 AWARD: NASA recognition for research, Nebraska Academy of Science, Lincoln, NE
 - August 2014 **GRANT**: Recipient of the *NASA Nebraska Space Grant Fellowship*, NASA Nebraska Space Grant & EPSCoR, 6001 Dodge Street, CB 041, Omaha, NE 68182. Grant amount: \$5,000
 - April 2014 **AWARD**: First Place: *Best Paper*, Student Capstone Conference, College of Information Science and Technology, Peter Kiewit Institute, Omaha, Nebraska. Award amount: \$1,000
 - April 2014 **AWARD**: Second Place: Award of Excellence in Research, Student Capstone Conference, College of Information Science and Technology, Peter Kiewit Institute, Omaha, Nebraska. Award amount: \$500
 - April 2014 AWARD: NASA recognition for research, Nebraska Academy of Science, Lincoln, NE
 - July 2013 **GRANT**: Recipient of the *NASA Nebraska Space Grant Fellowship*, NASA Nebraska Space Grant & EPSCoR, 6001 Dodge Street, CB 041, Omaha, NE 68182. Grant amount: \$5,000
 - April 2013 **AWARD**: First Place: Award of Excellence in Research, Student Capstone Conference, College of Information Science and Technology, Peter Kiewit Institute, Omaha, Nebraska. Award amount: \$1,000

Speaking Languages

English Maternal

French Fluent: reading, writing and speaking(*Ô*, *Mais oui!*)

Computer Skills/Software

OS: Linux, Mac, Windows

Web HUGO, Jekyll, 11nty, JavaScript, HTML, page layout, Streamlit, Flask

development:

General: Git and GitHub programming, OpenOffice

Programming: Python, JavaScript, C/C++, Java, LATEX, R-statistic, GoLang

Graphics: DALL·E, GIMP, PhotoShop, Krita, Inkscape, lender, Creation via www.canva.com

Cloud Docker, Kubernetes, AWS, VPN's, cloud computing setup and operations

Computing:

Video: OBS, OpensShot, green screening, microphone adjustment, video recording, YouTube video channel

growing

Mathematical: Maple, Mathematica, R-Statistic, SPSS, Octave, MatLab