

Jose Guadalupe Hernandez

Professional Contact Information

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Current Positions

Cedars-Sinai Medical Center

7/2023-

Postdoctoral Scientist at Department of Computational Biomedicine

Education

Dual PhD in Computer Science and Ecology, Evolutionary Biology, & Behavior

5/2023

Michigan State University, East Lansing, MI

Advisors: Dr. Charles Ofria & Dr. Alexander Lalejini

Dissertation: “Beyond benchmarks suites: Engineering diagnostic tools to characterize selection schemes”

Committee: Dr. Charles Ofria, Dr. Alexander Lalejini, Dr. Emily Dolson, Dr. Bill Punch, Dr. Wolfgang Banzhaf

Master of Science in Computer Science

5/2019

Michigan State University, East Lansing, MI

Bachelor of Science in Computer Science

12/2017

Michigan State University, East Lansing, MI

Minor: Mathematics

Publications

Icon	Publication venue
📖	Book section/chapter
📄	Journal publication
✂️	Workshop publication
👤	Conference publication

Icon	Other information
📝	Preprint
★	Best student paper award
🔄	GitHub repository
🔗	Link to associated publication

Peer-reviewed papers

✂️ Shakiba Shahbandegan, **Jose Guadalupe Hernandez**, Alexander Lalejini, and Emily Dolson (2022). Untangling phylogenetic diversity’s role in evolutionary computation using a suite of diagnostic fitness landscapes. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO ‘22). Association for Computing Machinery, New York, NY, USA, 2322–2325.

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✂️ **Jose Guadalupe Hernandez**, Alexander Lalejini, Emily Dolson, and Charles Ofria. (2019). Random subsampling improves performance in lexicase selection. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO ‘19), Manuel López-Ibáñez (Ed.). ACM, New York, NY, USA, 2028-2031.

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Peer-reviewed abstracts

 **Jose Guadalupe Hernandez**, Alexander Lalejini, and Charles Ofria. 2022. Measuring the ability of lexibase selection to find obscure pathways to optimality. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO '22). Association for Computing Machinery, New York, NY, USA, 21–22.



 **Jose Guadalupe Hernandez**, Alexander Lalejini, and Emily Dolson. 2022. Phylogenetic diversity predicts future success in evolutionary computation. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO '22). Association for Computing Machinery, New York, NY, USA, 23–24.



Book chapters

 **Jose Guadalupe Hernandez**, Alexander Lalejini, and Charles Ofria (2022) An Exploration of Exploration: Measuring the Ability of Lexibase Selection to Find Obscure Pathways to Optimality. In: Banzhaf W., Trujillo L., Winkler S., Worzel B. (eds) Genetic Programming Theory and Practice XVIII. Genetic and Evolutionary Computation. Springer, Singapore.



 **Jose Guadalupe Hernandez**, Alexander Lalejini, and Emily Dolson (2022) What Can Phylogenetic Metrics Tell us About Useful Diversity in Evolutionary Algorithms? In: Banzhaf W., Trujillo L., Winkler S., Worzel B. (eds) Genetic Programming Theory and Practice XVIII. Genetic and Evolutionary Computation. Springer, Singapore.



 Austin J. Ferguson, **Jose Guadalupe Hernandez**, Daniel Junghans, Alexander Lalejini, Emily Dolson, Charles Ofria (2020). Characterizing the Effects of Random Subsampling on Lexibase Selection. In: Banzhaf W., Goodman E., Sheneman L., Trujillo L., Worzel B. (eds) Genetic Programming Theory and Practice XVII. Genetic and Evolutionary Computation. Springer, Cham



Pre-publication

 **Jose Guadalupe Hernandez**, Alexander Lalejini, Charles Ofria (2022). A suite of diagnostic metrics for characterizing selection schemes. arXiv. <https://doi.org/10.48550/arXiv.2204.13839>



Miscellaneous

 Kevin De Angeli, **Jose Guadalupe Hernandez**, Shang Gao, Eric B. Durbin, Xiao-Cheng Wu, Antoinette Stroupk, Jennifer Doherty, Stephen Schwartz, Charles Wiggins, Linda Coylex, Lynne Penberthyxi, Georgia Tourassi, and Hong-Jun Yoon (2021). “Ensemble Learning for Deploying Robust TextCNN Models for Automatic Information Extraction from Cancer Pathology Reports.” Workshop paper for The Computational Approaches for Cancer workshop series



Teaching Experience

CSE 476: Mobile Apps and Development

2018 & 2022

Graduate teaching assistant at Michigan State University

- Assisted with teaching a total of ~200 students concepts related to software development for Android mobile applications

CSE 232: Introduction to Programming II **2021**

Graduate teaching assistant at Michigan State University

- Assisted with teaching ~450 students concepts related to object oriented programming with C++; led two laboratory sections (~40 students each) where I developed and presented material that I used to help guide students through laboratory assignments

CSE 260: Discrete Structures **2017**

Undergraduate learning assistant at Michigan State University

- Assisted with teaching ~200 students concepts related to mathematical and computation theory

Mentorship

Summer Research Opportunities Program (SROP)  **2022**

Student and statistics coach at Michigan State University

- Coached twelve students throughout their summer research experience, where most students came from underrepresented groups within STEM
- Led weekly chalk talk sessions for students to practice and iteratively develop their final presentations by providing verbal and written feedback
- Prepared feedback on iterative drafts of documents: posters, presentation slides, personal statements, and research papers
- Held weekly meetings with students to check in on their personal well-being, confirm they were receiving adequate support from their research group, plan for upcoming deadlines, outline new documents, and discuss feedback on draft documents

Workshop for Avida-ED Software Development (WAVES)  **2020**

Student mentor at Michigan State University

- Mentored six participants through a ten-week summer paid internship to develop educational tools and software where participants developed genomic prototypes, testing suites, and documentation for in-development computational software

MentorSHPE **2019**

Student mentor for Society of Hispanic Professional Engineers (SHPE)

- Mentored SHPE members at the Michigan State University Chapter by providing myself as a resource for advice and guidance

Latino Student Mentoring Program  **2017**

Student mentor at Michigan State University

- Mentored Latin first-year students by providing myself as a resource for advice and guidance

Office of Cultural and Academic Transitions  **2014 & 2015**

Intercultural aide at Michigan State University

- Provided a welcoming and comfortable community for an estimated 200 assigned dormitory residents
- Contributed to high retention rates within the university through one on one conversations, programming events, and other special initiatives
- Ability to be culturally and socially aware, and work with diverse and international student residents and connect with them with university resources to ensure their academic and social success

- Created weekly events for residents to attend, putting forth intentional effort to transcend language barriers or disabilities
- Facilitated discussions about controversial issues in an open and safe environment for participants

Mentees

Graduate: David Ackley, Shakiba Shahbandegan

SRQP: Eve Vazquez, Saad Bezoui, Isabela Tatem, Aramis Matos, Emarion Best, Ines Kenhoun, Jiordan Washington, Kyla Mack, Michelle Stevens, Yahyla Perez, Zachary Bastian, Kyra Pierce

SHPE: Thomas Ruiz, Areli Cardenas, Anthony Bastidas, Juan Chavez

WAVES: Aria Bruehl, Jamell Deacon, Stephanie Zendejo, Uma Sethuraman, Victoria Cao, Yemi Shin

Outreach

Student mentor at Technovation  **2018 & 2021**

- Assisted elementary, middle, and high school students from all over Michigan with lessons that taught how to implement code using Python turtle (2021) and how to implement code that would operate on a BBC micro:bit (2018)
- Most students were from underrepresented groups within STEM

Student mentor at Girls Who Code  **2019, 2020, & 2021**

- Taught middle and high school students from all over Michigan computer science and covered topics on code development, web development, and problem solving

Activity leader at Introduce a Girl to Engineering  **2019 & 2020**

- Presented the importance of women in engineering and hosted a group activity for participants between 6th and 12th grade from all over Michigan

Student mentor at Summer Research Opportunities Program  **2019**

- Mentored Daniel Junghans through a summer research project regarding the understanding of evolutionary transitions to multicellularity
- Held weekly meetings with Daniel to check in on his personal well-being, confirm he was receiving adequate support, discuss research progress and questions, and prepare for a poster presentation 
- Guided Daniel with statistical and data visualization for an ongoing project 

Student mentor at Engineering Summer Undergraduate Research Experience  **2019**

- Mentored Oscar Vargas through a summer research project regarding the understanding of evolutionary transitions to multicellularity
- Held weekly meetings with Oscar to check in on his personal well-being, confirm he was receiving adequate support, discuss research progress and questions, and prepare for a poster presentation 

Activity lead at Coding for More Conference  **2019**

- Taught elementary and middle school students how to implement code that operates on a BBC micro:bit at Innovation Central High School, Grand Rapids, MI
- Most students were from underrepresented groups within STEM

Student mentor at Engineering and Science Success Academy  **2018**

- Taught an estimated 20 incoming freshman computer science through lessons from the Google Computer Science Summer Institute at Michigan State University

- Most students were from underrepresented groups within STEM

Professional Service

DEI Steering Committee

2022

Committee member at Michigan State University

- Review results of surveys and Center for Inclusive Computing (CIC) reports data to identify needs and opportunities to improve DEI, share highlights with faculty and students, and identify questions for focus groups
- Revise data collection plan to drill deeper in coming years
- Review best practice recommendations around DEI by CIC (and current DEI research in computer science)

Society of Hispanic Professional Engineers

2019 & 2022

Graduate advisor at Michigan State University

- Provided support and guidance to the executive board during the planning, implementation, and execution of social and professional events
- Provided myself as a primary point of contact for professional interactions and meetings
- Mentored executive board and members with achieving their academic and career goals

Chairperson Advisory Committee

2021

Committee member at Michigan State University

- Elected by the computer science student body to represent them as the spokesperson between the community and computer science department chairperson, Abdol-Hossein Esfananian
- Participated in meetings to voice suggestions and concerns regarding the graduate student population
- Created surveys to gather information related to chairperson's goals in regard to the graduate student population

Graduate Studies and Research Committee

2019 & 2020

Committee member at Michigan State University

- Elected by the computer science student body to represent them as the spokesperson between the community and computer science department
- Participated in meetings with committee faculty to discuss the academic curriculum and research topics investigated within the current faculty
- Contributed to revisions of the graduate student handbook and discussions on applicants for the computer science graduate program

Fellowships & Awards

Dissertation Completion Fellowship (2023)

Amount awarded: \$10,000

Travel Grant for Genetic and Evolutionary Computation Conference (GECCO 2022)

Amount awarded: \$1,000

Graduate Fellowship from the BEACON Center (2020 & 2022)

Amount awarded: \$20,000 per year

GEM Fellowship Program (2020)

Amount awarded: \$16,000

Ford Fellowship Honorable Mention (2020 & 2021)

Presentations

- 2022** *A suite of diagnostics for characterizing evolutionary algorithms.* The Society of Hispanic Professional Engineers National Convention Charlotte, North Carolina.
- 2022** *Measuring the ability of lexibase selection to find obscure pathways to optimality.* The Genetic and Evolutionary Computation Conference Companion, Boston, MA.
- 2021** *An Exploration of Exploration: Measuring the Ability of Lexibase Selection to Find Obscure Pathways to Optimality.* Genetic Programming Theory and Practice, Ann Arbor, MI.
- 2019** *Girls Who Code at Michigan State University,* Michigan Celebration of Women In Computing, Grand Rapids, Michigan.
- 2018** *Exploring the Effects of Adding Cohorts Within Lexibase Selection,* BEACON NSF Site Visit Poster Session, Michigan State University.
- 2017** *Evolving Distributed Algorithms with Evolutionary Computation.* Presentations at Michigan State University: BEACON Congress, Mid-Michigan Symposium for Undergraduate Research Experiences, and Summer Research Opportunities Program Presentations.
- 2016** *Graphical User Interface for Developmental Network.* Presentations at Michigan State University: Mid-Michigan Symposium for Undergraduate Research Experiences and Summer Research Opportunities Program Presentations.