Joey Paul Eli Haynes

github.com/jpthefish

jp.eli.haynes@gmail.com

+1 (405) 201-5801

August 2024 - Present

Graduation: May 2026

January 2021 - June 2024

Graduation: June 2024

Education

University of Texas at Austin, Austin, TX

Master of Science (M.S.) in Computer Science

Coursework: Planning, Search, and Reasoning Under Uncertainty

Cumulative GPA: 4.00/4.00

Southern New Hampshire University, Manchester, NH

Bachelor of Science (B.S.) with Honors

Major in Computer Science, Minor in Applied Mathematics

Cumulative GPA: 4.00/4.00

Experience

Systems Realization Laboratory at OU, Norman, OK

August 2023 - Present

Research Intern in Data Science | University of Oklahoma

- Collaborated in a team of 5+ researchers as lead author for the ALAN project, investigating the impact of artificial lights at night (ALAN) on bird strike occurrences
- Conducted exploratory data analysis (EDA) using GIS tools, integrating data including the FAA wildlife strike database, BirdCast migration forecasts, and light pollution rasters
- Developed a spatiotemporal predictive model using decision tree regression with GIS data, achieving an R-squared value of 0.78
- Applied k-fold cross-validation and hyperparameter tuning to optimize model performance, achieving an average absolute error of 0.95 strikes
- Winner of the NSF/ASME student design essay contest for an essay on adaptive manufacturing systems using predictive modeling and cyber-physical-social systems (CPSS)
- Authored 2 first-author publications (IDETC, JCISE) and presented at 4 technical sessions

Walmart, Yukon, OK

June 2020 - Present

Sales Associate

- Balanced a customer-facing role throughout undergraduate studies, developing strong time management and leadership skills
- Trained and mentored over 20 employees, enhancing team efficiency and communication
- \bullet Managed merchandise presentation and facility maintenance, contributing to a 5.5% YoY sales increase in a \$100M/year facility

Projects

Portfolio Website — jpthefish.com

December 2022 - Present

- Deployed a full-stack web application with daily traffic using React.js, Firebase, and SQL
- Created a chatroom with sign-in authentication, back-end security logic, and word filtering
- Designed and implemented a responsive UX design with careful attention to visual accessibility

Grazioso Salvare Analytics Dashboard with Dr. Sherri Maciosek

February 2023

- Developed a full-stack analytics dashboard using Python, MongoDB, and Dash framework
- Implemented interactive data visualization components, including tables, charts, and geolocation maps, enabling stakeholders to filter and analyze animal shelter data by relevant criteria

Technical Skills Languages: Python, SQL, R, Java, C/C++, MATLAB, JavaScript Data technology: PostgreSQL, MySQL, MongoDB, Firebase/Firestore Tools and frameworks: Git, AWS, Docker, OpenGL, React, Tableau

Languages and Other Skills Intermediate Spanish (B1) and French (B2) Language Fluency Classical and Jazz Piano

Selected Publications J. P. Haynes, M. J. Bhalerao, W. T. Honeycutt, J. K. Allen, and F. Mistree. *Predictive Modeling for Public Policy Design: The Impact of Artificial Lights at Night (ALAN) on Bird Strikes*. ASME International Design Engineering Technical Conferences & Computers and Information in Engineering Conference, DETC2024-143780, Washington, D.C., August 2024