

# Emir McGreevy

emir@umich.edu | (248) 890-6020 | 5482 Woodfall Road, Clarkston, MI 48348

## EDUCATION

<b>University of Michigan</b> , College of Literature, Science, and the Arts	<b>Ann Arbor, MI</b>
▪ Major: Statistics   Minor: User Experience Design   GPA: 3.5	<i>Class of 2026</i>
▪ Relevant Coursework: Statistics Computing; Web Design, Development, and Accessibility; Elementary Program Concepts; Introduction to Probability; Introduction to Statistics and Data Analysis; Linear Regression Analysis	
<b>Detroit Country Day School</b>	<b>Bloomfield Hills, MI</b>
▪ GPA: 3.9 / 4.00   Magna Cum Laude   DCDS Scholar Athlete	<i>Class of 2022</i>
▪ Activities: 4-Year Varsity Softball (1-Year Captain), 4-Year Varsity Cheer (2-Year Captain), Vice President of Class Board, DCDS Day Times (Student Newspaper), Entrepreneurship Club, Junior Jackets Mentor	

## EXTRACURRICULAR EXPERIENCE

<b>Michigan Sports Analytics Society</b>	<b>Ann Arbor, MI</b>
<i>General Member; 2025 MSAS Symposium Runner-Up</i>	<i>Sept. 2024 – Present</i>
▪ Conducted a semester-long research project analyzing how the MLB shift ban affected offensive and defensive production, which won runner-up at the Michigan Sports Analytics Society Symposium	
▪ Designed a website for the Skyline High School cross country team using Python, CSS, and HTML. Created roster pages and individual athlete profiles from provided data that displays race statistics, comments, and season records	
<b>Alpha Delta Pi Sorority</b>	<b>Ann Arbor, MI</b>
<i>Events Chair &amp; Risk Committee</i>	<i>Sept. 2023 – Dec 2024</i>
▪ Managed a \$51K budget for 4 annual events hosting 400+ attendees, coordinating venue logistics, contracts, and transportation; trained 196 members on emergency procedures and developed event risk plans to ensure adherence to chapter and university policies	

## WORK EXPERIENCE

<b>University of Michigan Athletics &amp; Human Performance &amp; Sport Science Center</b>	<b>Ann Arbor, MI</b>
<i>Lead Sports Science Technology Assistant</i>	<i>February 2025 – Present</i>
▪ Use Catapult sensors to collect live athlete performance data during Michigan Volleyball games and practices	
▪ Develop multiple regression models to inform team strategy, optimize practice schedules, and assist player recovery	
▪ Work alongside athletic trainers and performance analyst to utilize Catapult data to answer questions from coaches	
<b>Six Labs</b>	<b>Chesaning, MI</b>
<i>Business Analytics Intern</i>	<i>June 2025 – Present</i>
▪ Built and maintained weekly and monthly performance dashboards in addition to visual summaries to communicate findings and performance metrics to internal leadership	
▪ Analyze sales and product performance data using Excel and Hoodie Analytics to identify trends and opportunities for growth. Monitor wholesale activity and inform demand planning with CRMs such as Leaf Link and Leaf Trade	
<b>Michael Coglianese CPA, P.C.</b>	<b>Lincolnshire, IL</b>
<i>Business Intelligence Intern</i>	<i>May 2025 – June 2025</i>
▪ Helped streamline the CRM through various tasks like creating templates for different engagement letters to allow better preparation for tax season	
<b>Archrival Agents, Inc.</b>	<b>Ann Arbor, MI</b>
<i>Brand Ambassador Event Lead</i>	<i>Sept. 2024 – Dec 2024</i>
▪ Drove brand initiatives through on-campus events, sponsorships, and merchandise promotion; provided weekly reports containing insights on student engagement, feedback, downloads, and activations	
<b>Brandy Melville</b>	<b>Ann Arbor, MI</b>
<i>Sales Associate</i>	<i>May 2024 – Aug. 2024</i>
▪ Assisted customers with purchase decisions to drive sales; managed inventory by receiving and stocking merchandise	
<b>Tio's Mexican Café</b>	<b>Ann Arbor, MI</b>
<i>Waitress</i>	<i>May 2024 – Aug. 2024</i>
▪ Simultaneously managed multiple tables in a popular restaurant, including taking down orders, communicating with the kitchen, and handling any customer concerns promptly and professionally	
<b>Brandon Family Dental</b>	<b>Ortonville, MI</b>
<i>Summer Intern</i>	<i>Apr. 2022 – Aug. 2022</i>
▪ Scheduled appointments, prepared files, and managed insurance verification, procedure logging, and payments	

## SKILLS & INTERESTS

- **Technical Skills:** R, Python, SQL, HTML5, JavaScript, CSS
- **Interests:** Michigan Football and Hockey, Country Music, Irish Heritage, Collecting Vintage Sports T-Shirts