

# CHRISTOPHER DAVENPORT

29477 Parkside St • Farmingtn Hls, MI 48331-2668  
cdavenport@umich.edu • (248) 880-1299

<b>EDUCATION</b>	<b>UNIVERSITY OF MICHIGAN</b> <b>Stephen M. Ross School of Business</b> Bachelor of Business Administration, May 2024 <ul style="list-style-type: none"><li>• Emphases: Finance &amp; Strategy   Minor: Computer Science</li><li>• Recipient of LEAD Scholarship</li><li>• GPA: 4.0</li></ul>	<b>Ann Arbor, MI</b>
<b>EXPERIENCE</b> <b>2020-Present</b>	<b>MICHIGAN INTERACTIVE INVESTMENTS</b> <b>Financial Analyst</b> <ul style="list-style-type: none"><li>• Serve as one of 60 members managing \$25,000 portfolio containing long/short equity positions, derivative securities, and ETF's focused on relative return to S&amp;P 500</li><li>• Pitched Mercado Libre (NASDAQ: MELI) in November of 2020 with a 19.8% implied upside, accounting for adaptation to socioeconomic instability and methods of vertical integration</li><li>• Currently engaging in a full year education experience gaining financial literacy fundamentals and financial accounting, developing financial valuation modeling techniques, learning how to create an effective pitch, and gaining beginner skills using Bloomberg</li></ul>	<b>Ann Arbor, MI</b>
<b>2018-Present</b>	<b>TRILOGYSECURITY INC.</b> <b>Senior Security Analyst</b> <ul style="list-style-type: none"><li>• Researched and assisted with the expansion of services by identifying new opportunities with existing clients, resulting in a \$300,000+ international contract expansion into Japanese and European operations; promoted to Senior Security Analyst as a result</li><li>• Responsible for identifying cyber security vulnerabilities across a variety of computer systems and technologies on behalf of a diverse industry group of domestic and global organizations; responsible for supervising summer interns</li><li>• Created and managed asset groups containing 200,000+ IP addresses spanning over 25+ countries</li><li>• Utilized various cyber security assessment tools including Qualys, Kali Linux, and Core Impact in order to engage in high level penetration testing across a diverse range of clients and vulnerabilities</li></ul>	<b>Southfield, MI</b>
<b>2020</b>	<b>INDRATECH LLC</b> <b>Research and Development Intern</b> <ul style="list-style-type: none"><li>• Consulted directly with engineers and polymer scientists discussing the current methods surrounding Biodegradability, Acoustics, and Automotive NVH, and how these methods can adapt and improve in the future</li><li>• Created detail reports comparing the structural differences between MLLDPE (Metallocene based Low Density Polyethylene) and LLDPE (Linear Low Density Polyethylene) and their respective applications</li><li>• Proposed cost reduction and quality enhancing solutions to current and future states of automotive NVH (Noise, Vibration, and Harshness) , accounting for varying target markets and the increasing market for electrical NVH solutions</li></ul>	<b>Troy, MI</b>
<b>2017-2020</b>	<b>DETROIT MEDICAL CENTER</b> <b>Pediatric Imaging Assistant</b> <ul style="list-style-type: none"><li>• Greeted all members upon entering the Pediatric Imaging Department, checked in patients for a variety of imaging procedures, organized patient scripts, worked with imaging technicians to verify procedure details, and grew interpersonal skills through courteous interactions</li><li>• Built strong client relationships with both patients and their parents, providing additional waiting room services to ensure comfortability</li><li>• Organized thousands of patient appointments, managed imagery discs, and made patient pre-procedure outreach and instructional calls in the MRI and Radiology units</li></ul>	<b>Detroit, MI</b>
<b>ADDITIONAL</b>	<ul style="list-style-type: none"><li>• Second Degree Black Belt in Isshinryu Karate</li><li>• Skills: C++, Bloomberg</li><li>• Musician (12 Instruments), Jazz Connoisseur</li><li>• Avid Mountain Biker and Kayaker</li></ul>	