Gabe Kubiak



gabekubiak@gmail.com • (231)350-9866 • gabekubiak.dev

lichigan State University East Lansing, MI achelor of Computer Science Engineering3.2 GPA, Dean's List 2023	Graduation Date: May 2024
Minor in Business - Eli Broad College	di duddiloli bate. Play 202-
 Relevant Coursework in Software Development, Algorithm Engineering, Artificial Intelligence, Mobile App Development 	
areer Experience	:
est Buy - Electronics Superstore East Lansing, MI - <i>Sales Associate/ PC Specialist</i>	Aug <i>2023 - Presen</i>
 Expert in commercial computer products and hardware, providing tailored recommendations based on customer ne 	•
 Proactively engage with consumers to identify upselling opportunities and achieve sales targets 	
 Deliver exceptional customer service, troubleshoot technical issues, and facilitate returns or exchanges as needed 	
taffer's Brewing Company Rochester Hills, MI - Chief Engineering Officer	Aug <i>2021 - Presen</i>
 Founding member of Company, supported through startup phase and continue to maintain leadership role on board 	
 Conceived, drafted, and filed U.S. utility patent (Patent pending) for more efficient packaging solution 	
Licensing patent to consumer beverages industry	
lacksheep Marketing Group East Lansing, MI - <i>Marketing Consultant/ Student Ambassador</i>	Mar <i>2022 - Oct 202</i>
Facilitation of marketing campaigns for clients in a college setting	
 Marketing products and services to students through outreach and promotional events 	
onrad's Grill East Lansing, MI - <i>Line Cook</i>	Jul 2021 - Oct 202.
 Assured speed and quality of complex orders in a high-volume restaurant 	
 Communication skills taking and ensuring accuracy of both in person and phone orders 	
Stanley, Black & Decker Chesterfield, MI - <i>Industry 4.0 Automation Intern</i>	Spring 202
 Orchestrated rollout of new Industrial Live Monitoring hardware utilizing 5-S Lean Manufacturing methods 	
 Improved operator efficiency by 3D modeling new fixtures based on FMEA(Failure Mode Effect Analysis) testing 	
ettering University Flint, MI - <i>30 Printer Farm Technician</i>	Jul 2019 - Mar 202
 Helped to manage slicing, setup, and operation of 3D printers in creating student and research projects for profess 	ors
 Maintained 3D printers to ensure good print quality and machine performance 	
Textron Aviation Wichita, KS - <i>Production Sustaining Engineer</i>	Fall 201
 Responsible to diagnose problems and resolve them through engineering change requests 	
 Supported production issues through 3D modeling and go through proper channels to come up with alternatives 	
ettering University Flint, MI - CAD and Autonomous Programming Camp Instructor	June - Aug 201
 Guided STEM hands on exercises and challenges to engage local Flint students to promote STEM based curriculum 	
 Mentored students in process, prototyping, project management, and other technical skills involved in building a ro 	bot
ochester Sports Cards and Memorabilia Rochester, MI - <i>Sales Associate</i>	Oct 2017 - Dec 201
 Authorized to sell and purchase merchandise, including negotiations 	
Responsible to open store	
 Managed formal, on-site customer card playing tournaments 	
 Suggested item price adjustments to store management based on trend awareness 	

Other Experience/ Skill Sets / Extracurriculars

- CAD Computer Aided Design Autodesk Inventor, AutoCAD, Vault (1500+ hours experience)
- Computer Programming Intermediate knowledge and implementation of algorithms and data structures in C++, Python, Java, HTML
- Kettering University Aerospace/ Drone Club Member

- MSU Magic the Gathering Club Founder/ President
- MSU Burgess Institute Entrepreneurship Program Discovery Program participant in creation of small business
- FIRST Robotics Alumnus Team 245 Design lead and drive team member, qualified for world championship 4 years