



# Gabe Kubiak

[gabekubiak@gmail.com](mailto:gabekubiak@gmail.com) • (231)350-9866 • [gabekubiak.dev](http://gabekubiak.dev)

## Education

Michigan State University | East Lansing, MI

Bachelor of Computer Science Engineering --3.2 GPA, Dean's List 2023

Graduation Date: May 2024

- Minor in Business - Eli Broad College
- Relevant Coursework in Software Development, Algorithm Engineering, Artificial Intelligence, Mobile App Development

## Career Experience

Best Buy - Electronics Superstore | East Lansing, MI - Sales Associate/ PC Specialist

Aug 2023 - Present

- Expert in commercial computer products and hardware, providing tailored recommendations based on customer needs
- 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

Staffer's Brewing Company | Rochester Hills, MI - Chief Engineering Officer

Aug 2021 - Present

- 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

Blacksheep Marketing Group | East Lansing, MI - Marketing Consultant/ Student Ambassador

Mar 2022 - Oct 2023

- Facilitation of marketing campaigns for clients in a college setting
- Marketing products and services to students through outreach and promotional events

Conrad's Grill | East Lansing, MI - Line Cook

Jul 2021 - Oct 2021

- 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 - Industry 4.0 Automation Intern

Spring 2020

- 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

Kettering University| Flint, MI - 3D Printer Farm Technician

Jul 2019 - Mar 2020

- Helped to manage slicing, setup, and operation of 3D printers in creating student and research projects for professors
- Maintained 3D printers to ensure good print quality and machine performance

Textron Aviation | Wichita, KS - Production Sustaining Engineer

Fall 2019

- 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

Kettering University| Flint, MI - CAD and Autonomous Programming Camp Instructor

June - Aug 2018

- 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 robot

Rochester Sports Cards and Memorabilia | Rochester, MI - Sales Associate

Oct 2017 - Dec 2018

- 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