# **Andrew Secco**

linkedin.com/in/andrewsecco
github.com/asecco

### **EDUCATION**

### Michigan State University

Jun. 2022

Bachelor's, Information Science

East Lansing, MI

- 3.7 GPA
- Dean's List

#### RELEVANT COURSEWORK

- Advanced Web Dev. & Databases
- IT Network Management & Security
- Information Technology Management
- Web Design & Development
- Intro to Applied Programming (Python)
- Cybersecurity and Human Behavior

### **SKILLS & TECHNOLOGIES**

- **Skills:** Computer hardware installation & troubleshooting, technical support, network management, ux/visual design, graphic design, responsive design
- Software: Node.js, Git, Postman, Microsoft Active Directory, Microsoft Office Suite, Adobe Creative Cloud, Figma
- Languages: Python, JavaScript, HTML/CSS/Sass, SQL
- Frameworks: React, Express, Material UI, Bootstrap

#### **WORK EXPERIENCE**

#### Audio-Visual Technician

August. 2021 - Present

Kellogg Hotel and Conference Center

East Lansing, MI

- Worked within a team environment and collaborated when setting and monitoring AV equipment for clients, while also ensuring that everything ran smoothly without issue.
- Communicated with clients and provided technical support with a wide array of AV and general technical equipment such as laptops.
- Problem-solved issues and repaired any equipment that wasn't working as intended in a timely manner.

### **PROJECTS**

## MSU Majors | JavaScript/HTML/CSS, jQuery | https://msumajors.com

- Static website for Michigan State University that pulls together career and academic information for all the majors and puts it in one easy-to-read location.
- Created to assist current students with finding information about their majors, while also being a great tool
  for incoming students to browse and learn about the different majors and career paths effortlessly.

# Personal Website/Portfolio | React, PaperCSS | https://asecco.github.io

- My personal portfolio website showcasing who I am and the projects I've completed.
- Created from the ground up with responsive design principles in mind and hosted publicly on GitHub with documentation to allow other developers to use as a template and build upon.

### IP Location Lookup | Python, PyQt5, OOP | https://github.com/asecco/ip-location-lookup

- Program that allows you to search an IP address and retrieve the corresponding information such as geolocation, ISP provider, and VPN status via an API request.
- Used Object-Oriented Programming concepts and the PyQt5 toolkit to build a simple yet efficient GUI for displaying the requested data.