

Allyson Suandi

2739 Elderberry Dr | Okemos, MI 48864

suandial@umich.edu | (517) 996-2158

<https://www.linkedin.com/in/allyson-suandi-243b11200/>

Education

University of Michigan

Ann Arbor, MI

Bachelors of science in Computer science, Minor UX Design

05/2024

- GPA: 3.6
- Course Highlights: EECS281 Data Structures and Algorithms, EEC370 Computer Organization, EECS376 Foundations, SI339 Web Design and Accessibility
- Awards/Honors: Greene Family Scholarship (2020-2024), Education Association Scholarship (2020-2021), Michigan Scholarship (2020-2021)

Experiences

Jackson National Life

Lansing, MI

Strategic Support Associate

2021

- Reviewed and processed broker management reports, appointments, and terminations using Excel
- Compiled and verified over 1000 data reports within required timeframes and maintained high quality

ECO-UM Consulting

Ann Arbor, MI

Project Manager

2021-Present

- Directly corresponded with owners of Bivouac and Vertex Coffee to ensure clear and consistent communication between the client and team members
- Consulted Vertex Coffee in developing a zero-waste business model to limit waste and energy consumption while maximizing profits and become B-Corp certified
- Created infographics and web pages for customers to find more information about the sustainability of brands that Bivouac carries using HTML, CSS, Javascript, and Figma
- Added additional accessibility functions to Bivouac's web page to improve user experience for those who use screen readers and other web accessibility tools
- Created a data visualization heat map for the University of Michigan's energy output in the city of Ann Arbor using Python, Javascript, and Observable notebook

Michigan Data Science Team

Ann Arbor, MI

Team Member

2021-Present

- Created location based data visualizations using Python, Javascript, and Observable notebook in order to make clear and appealing summaries of trends that we have found
- Worked with team members to update and present our findings to the rest of the organization

Skills & Awards

- Won 1st Place Best Pitch at Garuda Hacks Hackathon by creating a UI/UX design of an online e-commerce platform for Indonesian crafts to revitalize and continue traditional practices
- Proficient in C++, C, Python, Javascript, HTML, CSS, R, and Figma
- Proficient in debugging, software testing, and has a strong knowledge of data structures and algorithms
- Proficient in Adobe Suite (Photoshop, Illustrator, InDesign, Premiere, and Lightroom)
- Experience with creating social media posts, logos, newsletters, and videos for organizations
- Proficient in Indonesian and beginner level Chinese