

# Nina Janies

## UI/UX Designer

248-421-8387

[njanies@umich.edu](mailto:njanies@umich.edu)

[www-personal.umich.edu/~njanies](http://www-personal.umich.edu/~njanies)

Experienced and accomplished student seeking a Summer 2020 internship in the technology or theme park industry.

## EDUCATION

### UNIVERSITY OF MICHIGAN

Ann Arbor, Michigan | May 2021

Bachelor of Science in Information User Experience Design

Bachelor of Arts in German

Overall GPA: 3.3

Extracurriculars: Girls in Electrical Engineering and Computer Science (GEECS), Society of Women Engineers (SWE), Society of Asian Scientists and Engineers (SASE), and FIRST Alumni and Mentors Network at Michigan (FAMNM)

## RELEVANT COURSES

- Programming and Data Structures
- Data Oriented Programming
- Web Design, Development, and Accessibility

## SKILLS

### Programming Languages

- C++ (Intermediate)
- Python (Intermediate)
- VBA (Intermediate)
- HTML (Intermediate)
- CSS (Basic)
- Ruby (Basic)
- Java (Basic)
- JavaScript (Basic)

### Software

- Adobe Photoshop (Advanced)
- Microsoft Office Suite, G Suite, iWork (Advanced)
- Microsoft Windows 7/8/10 (Advanced)
- WordPress (Advanced)
- AutoDesk 3DS Max/AutoCAD (Basic)

### Languages

- English (Fluent)
- German (8 Years)
- Japanese (1 Year)

## EXPERIENCE

### ZF Friedrichshafen | Controls Engineering Intern

May 2019 - August 2019 | Northville, Michigan

- Designed and tested a custom **management software tool** and its program specification, using **Access Database** and **VBA**, to support engineering initiatives in the powertrain division
- Worked with engineers to understand their workflow and diagrammed it, using **Visio**, to help mitigate inefficiency

### Iroquois Industries | Information Technology Intern

May 2018 - August 2018 | Warren, Michigan

- Developed and documented a proprietary **inventory system application** for managing workflow of parts within an automotive parts manufacturing plant utilizing **Access Database** and **Wasp Labeler**
- Developed a digital touch screen work center board for plant workers to easily access daily updates
- MS Windows installations, software and security updates, troubleshooting, network hardware installations, and Microsoft Office 365 email migration

### FIRST Robotics | Technical Volunteer and Mentor

November 2017 - Present | Michigan

- Volunteer 200+ hours each year managing field controls and troubleshooting for FIRST Robotics competitions
  - Roles: FTAA (FIRST Technical Advisor Assistant) and Scorekeeper
- Worked with 1000s of high school students in a customer service environment

## PROJECTS

### Theme Park Engineering Group at the University of Michigan | President

October 2017 - Present | Ann Arbor, Michigan

- **Electrical Lead** on Haunted House Project that attracted over 1,800 visitors in 4 hours
- **Project Manager** for Escape Room Project with 200 visitors in an immersive, 1 hour experience
- Former Marketing and Outreach Officer responsible for the management of team social media, marketing events, and recruiting

### GrizzHacks 2 (Oakland University Hackathon) - DormDecs | Developer and Host Your Voice Scholarship Winner

October 2017 - Present | Rochester Hills, Michigan

- Created a monetizable web-based application to solve a common problem faced by new dorm residents with **Wordpress** and **HTML** ([DormDecs.Wordpress.com](http://DormDecs.Wordpress.com))

### FIRST Robotics Team 245 | Multimedia Communications Team Leader and Lead Driver

September 2014 - May 2017 | Rochester Hills, Michigan

- Web development (**HTML** on **WordPress**) and coding (**JavaScript**) of [AdamBots.com](http://AdamBots.com)
- Management of team social media accounts
- Coordinated team's main open house event "Meet the AdamBots"
- Competition-proven leadership in high stakes/high pressure environment