

# Bryan Suzan

Digital Designer

+1 (262) 672-5626

bsuzanwi@outlook.com

bryansuzan.com

## WORK EXPERIENCE

---

### Freelance

Digital Designer

August 2017 - Present

- Met with customers and provided solutions for their technical problems including but not limited to Web Development, Graphic Design, and Digital Marketing.
- Use Adobe Photoshop to stylize and boost photo details for Trolley Pub Madison.
- Created flyers and information pamphlets using Adobe Illustrator and Adobe Photoshop to promote events held by Lambda Theta Phi Latin Fraternity Inc.
- Designed and launched professional logos and graphics for various organizations.
- Maintained and promoted Blue Velvet Lounge's business through social media on a daily basis by interacting with users and reaching the community of Madison, WI.

### The Wisconsin Union

Lead Building Manager

October 2015 - August 2018

- Oversaw building operations between Memorial Union, Union South, and Red Gym.
- Facilitated audio and visual configurations for events, provided high-end customer service, assisted individual business units, and assured building and patron security.
- Managed 15 student employees who also oversaw operations and events throughout both Unions.
- Conducted prospective employee interviews, and trained/mentored new student employees.
- Documented building activities and currency exchanges in a professional nightly report sent to all full-time Wisconsin Union staff.

### QBE Insurance Group

Digital Innovation Lab Intern

May 2017 - August 2017

Conducted experiments with the latest technological advancements in order to provide accurate insurance benefits for customers worldwide:

- Followed the Agile Software Development process in two projects with a team of interns and full-time employees.
- Used Xcode and Swift to program an application that obtained data from a drone. This data was used to determine a flying score to better determine insurance rates on commercial drones.
- Used Python and PythonOBD (On-Board Diagnostics) to obtain information from a vehicle for interpretation. The information was used to calculate a driving score depending on the driver's habits when operating the vehicle.

## SKILLS

---

- Web Development: HTML, CSS, SASS, PHP, Javascript, Wordpress, Bootstrap, Ruby on Rails (Proficient)
- Adobe: Photoshop, Illustrator, InDesign (Proficient)
- App Development: Swift, Ionic (Intermediate)
- Computer Programming: Java, Python, C, C++ (Intermediate)
- Spanish (Native), French (Conversational)

## EDUCATION

---

University of Wisconsin-Madison

September 2014 - May 2018

Major: Computer Science    Minor: Digital Studies