

junwenma@buffalo.edu  
Amherst, NY 14228  
(646) 266 - 1491

# JUN WEN (EDMOND)MA

[www.linkedin.com/in/ejwm18](https://www.linkedin.com/in/ejwm18)  
[www.github.com/edjunma](https://www.github.com/edjunma)

## EDUCATION & CERTIFICATIONS

<b>Buffalo, NY</b> Bachelor of Science	<b>University at Buffalo SUNY</b>	<b>2014 - 2018</b>
• Major: Business Administration and Management Information Systems		
<b>CompTIA A+ Certified (220-901 &amp; 220-902)</b>		<b>August 2018 - Present</b>
• License#: 5MJQD2X8Z856VF3H		

## WORK EXPERIENCE

<b>Freelance/Self-Employed</b> <i>Full Stack Web Developer</i>	<b>2018 - Present</b> <i>Buffalo, NY</i>
• Built several projects focusing on HTML5/CSS3/SASS/JavaScript/React/Redux/Node.js/PostgreSQL	
• Validated sites with developer tools to ensure cross-platform compatibility and responsive web designs.	
• Leveraged knowledge in full stack web development for code review, version control, debugging, and correcting issues utilizing Chrome Developer Tools and Git.	
• Used MongoDB, PostgreSQL, NodeJS, and ExpressJS to build RESTful APIs.	
<b>Top's Kitchen &amp; Granite</b> <i>Desktop Support/Remote Design Consultant</i>	<b>June 2018 – August 2018</b> <i>Norcross, GA</i>
• Performed troubleshooting for computer hardware, displays, peripherals, and cable networks.	
• Utilized Active Directory to create, delete, set accounts, and change user passwords for management.	
• Customized interior layout designs for contractors and homeowners utilizing the 20/20 Spaces design program.	
<b>Hunter James Kelly Research Institute</b>	<b>October 2016 – April 2018</b>
• Managed expenditure accounts tracking over \$350k in 800 separate transactions.	
• Responsible for data entry of over 500 antibodies from lab records into Microsoft Access database.	
• Remodeled past database for efficiency and deployed macros for accessible inquiries for researchers.	
• Collaborated with management and software team to implement online research database tool onto institute's website for research accessibility and organization of laboratory records.	

## RELEVANT PROJECTS

**Portfolio Website (More Projects):** <https://ejm-portfolio.netlify.com/>

### Face Recognition App (list url here)

- Utilized HTML5/CSS3, React.js, Node.js, Express.js, PostgreSQL, and integrated Clarifai API to have facial recognition for all faces through each uploaded picture.
- Constructed a REST API to store user info and a counter to track the rank of registered users using Node.js, Express.js, and PostgreSQL.
- Implemented a security feature within the form to encrypt user passwords utilizing bcrypt.
- Deployed app with Docker and utilized Redis and Redux for session management and caching.

### Languages and Technologies

- **Front-End:** HTML5/CSS3, JavaScript/ES6+, React/Redux, Bootstrap, SASS/SCSS, jQuery
- **Back-End:** Node.JS, Express.JS, PHP, MongoDB, MySQL, PostgreSQL, Python
- **Other Technologies:** Visual Studio Code, AJAX, Git, Gitflow, GitHub, Heroku, Netlify, WordPress, Amazon Web Services, Active Directory, Sketch, Figma
- **Graphic Design/Content Creation:** Experienced in editing YouTube videos and graphic designs in Sony Vegas, Adobe After Effects, Adobe Photoshop, Adobe Illustrator, and GIMP.
- **Hobbies:** Building computers, swimming, video games and streaming, exercising, more coding, and dogs.