



# Osvaldo Guzman Ayala

---

3033 Karlov Ave. Chicago, IL 60623 | [guzmanayalao@mx.lakeforest.edu](mailto:guzmanayalao@mx.lakeforest.edu) | 3125608859

## Profile

- A culturally diverse, creative, flexible and organized individual who can work well with others from different backgrounds, and/or independently to meet goals and deadlines.

## Experience

### FRONT END DEVELOPER | SUPERFLY | JANUARY 2018-CURRENT

- Efficiently develop multiple web applications/websites on strict deadlines while collaborating with teams in other offices across the US. Technologies used: Jekyll, HTML5, CSS3, JavaScript, JQuery, Vue JS 2, CSS3 Frameworks (Tachyons and Flexbox-Grid for responsive design), SASS, SCSS, Git, Github, Webpack 2, Grunt, NPM, Node Js, AWS.
- Significantly enhance marketing analyses by building a proprietary web application that displays real time user data in a non-technical and user-friendly way. Engineered with 'progressive web application' techniques and state-driven technology to ensure a seamless experience with out a need for internet connection. Built with Vue.JS, HTML5, CSS3, JavaScript, Vuetify, AWS, D3, NoSQL DB.

### GRAPHIC DESIGNER | VISUAL COMMUNICATIONS OFFICE LAKE FOREST COLLEGE | JANUARY 2017-CURRENT

- Design and deliver projects while upholding the college's branding standards to streamline the design-to-production workflow; Business Cards, Flyers, Event Posters, Postcards, and more.
- Report sales and jobs through 'Printsmith' software to maximize revenue and minimize costs.
- Print, cut, score, shrink wrap, and package various projects to ensure a safe and quality product upon delivery.
- Communicate with clients both on campus and off to ensure an organized method of approach when dealing with strict deadlines and client-needs.

### COMPUTER SCIENCE TUTOR| LAKE FOREST COLLEGE | JANUARY 2017-PRESENT

- Tutor Computer Science students in the following classes: CSCI 107: Intro to Web Programming, CSCI 270: Web Development, CSCI 370: Interactive Web Design.
- Simplify and communicate web design and development techniques and skills with students who may or may not have any familiarity with computer science or design concepts. JavaScript, HTML5, CSS3, Responsive Design, Bootstrap, JQuery, and Design Principles--Visual hierarchy, color theory, visual rhetoric, accessibility standards, modern trends, etc.

## Education

### LAKE FOREST COLLEGE | AUGUST 2015 - PRESENT

- Major: Computer Science
- Minor: Digital Media Design

## Skills & Abilities

### COMPUTER SKILLS

- HTML5, CSS3, JavaScript, JQuery, Vue JS 2, Java, Python, Jekyll, CSS3 Frameworks (Tachyons and Flexbox-Grid for responsive design), SASS, SCSS, Git, Github, Webpack 2, Grunt, NPM, Node Js, AWS.
- Microsoft Office, Adobe Creative Suite, Cinema 4D and Sony Vegas

### BI-LINGUAL

- English and Spanish fluency