Miami, FL 33193 eddymogs@gmail.com (786) 222-1668

# {EDDY MOGOLLON}

eddymogollon.com linkedin.com/in/eddymogollon github.com/eddymogollon

#### **SUMMARY**

Student pursuing a B.S. in Computer Science at Florida International University. Self-taught experience in front-end and back-end web development, currently developing group and personal projects in full-stack JavaScript.

#### **EDUCATION**

# Florida International University, Miami, FL

. B.S. in Computer Science

# Miami Dade College, Miami, FL

· A.A. in Computer Science, GPA: 3.54

# **Expected Graduation: Fall 2018**

Fall 2014 - Fall 2016

#### **EMPLOYMENT**

#### **English-Spanish Freelance Translator**

Spring 2015 - Fall 2016

- Provided English to Spanish translation services to more than 50 clients and consistently met deadlines.
- Offered high-quality customer service resulting in increased satisfaction and retention of clients.

#### Student Assistant - Miami Dade College

**Summer 2015 - Spring 2016** 

- Assisted more than 300 students of various backgrounds both in Spanish and English.
- Completed necessary financial aid forms, while providing orientation regarding students' financial aid needs.

#### **PROJECTS**

# **Personal Projects:**

- **Game of Life:** Coded a cellular automaton game based on a few mathematical rules, in which a collection of cells can live, die or multiply, simulating life (*HTML*, *SCSS*, *JavaScript and React*)
- Facebook Pokémon Bot: Utilized Facebook Messenger to create a bot that analyzes user input, answers in natural language, and retrieves information about Pokémons using AI (Node.js, Recast.AI and the PokeAPI)
- **URL Shortener:** Created website application that allows users to pass a URL as a parameter and the app will respond with a shortened version of the URL (*Node.js, Express.js and MongoDB*)

# **Group Project (In Progress):**

 Vertically Integrated Projects Website: Contributing new features to the admin panel to automatize adding new elements to the front-end of the site (Node.js, Express.js, MongoDB and Angular)

#### **SKILLS**

- Languages: Proficient in JavaScript, Experienced in Java and Familiar with C
- Front-End Technologies: HTML5, CSS3, ReactJS, jQuery, Canvas, Bootstrap, SCSS, Photoshop, learning Angular
- Back-End Technologies: Node.js, Express.js, MongoDB
- Bilingual: Fluent in English and Spanish, advanced in French and intermediate in Italian

# **AWARDS AND CERTIFICATES**

Back-End Development Certificate: Free Code Camp (In progress)	Spring 2017
Front-End Development Certificate: Free Code Camp, 400-hour program	Fall 2016
• Young Volunteer Award: Received award for dedication and support at Vitas Healthcare	Spring 2014

#### **VOLUNTEERING**

Google IgniteCS - Student Mentor: Mentors middle school students using Scratch	Spring 2017
<ul> <li>Upsilon Pi Epsilon - Member: Honor society for computing disciplines</li> </ul>	Spring 2017
• Vitas Healthcare - Patient Care: Provided support and friendship to terminally ill patients	2013 - 2014
• Music Performance - Cello Player: Youth Cabimas' Orchestra and Cabimas' String Ensemble	2011 - 2013