JULIA MENÉNDEZ JARDÓN

Winooski, Vermont | 802.233.2706 | juliamenendezjardon@gmail.com | LinkedIn | GitHub | Portfolio

- Proficient problem-solving, effective communication, and strong teamwork capabilities.
- Previous roles in education, research and computer programming: collaboration and communication skills, robust foundation for professional growth.
- Demonstrated adaptability and leadership through diverse experiences, including professional roles, community-building initiatives and continuing education.

Phd. in Sociolinguistics University of Oviedo Software Development Certificate Burlington Code Academy M.A. in Language Pedagogy University of Utah Higher Education Teaching Specialist and TESOL Certificate University of Utah B.A. in English Studies University of Oviedo Diploma in European Culture and Languages University of Kent						
TECHNICAL SKILLS						
JavaScript	HTML / CSS	MongoDB	Node.js	React		
Sequelize	Material-UI	Express	Bootstrap	Reactstrap		
Git	Github	Contentful	REST/ JSON	Postman		
Responsive Web Design	JWT / SSO	Agile	Unit Testing	Debugging		

TECHNICAL PROJECTS

RentCraft | Property Management Web Application | JavaScript (Node.js) | React | BootStrap | MongoDB | JWT

• Web app for managing rentals: units rented, tenants and payments. React frontend with Node.js and Express.js.

Harmony | Chat Web Application | JavaScript (Node.js) | React | BootStrap | MongoDB | JWT

Chatroom where users can register, access rooms and send messages. React frontend with Node is and Express is.

Escape B.H.: The Quest for Freedom | Text-Based Adventure Game | JavaScript (Node.js) | object-oriented programming

• Interactive game engine where players explore locations, gather items, and make decisions to advance the storyline.

Pokédex | Web Application | JavaScript (Node.js) | REST API Integration

• Web app for searching and viewing Pokémon info, using JavaScript (Node.js) for server functions and async data retrieval from Pokémon API.

Math Games Console Application | JavaScript (Node.js) | Interactive Game

Interactive console program with Guess My Number and Reverse Guess My Number built in JavaScript (Node.js).

Jeopardy Website | HTML | CSS | JavaScript (Node.js) | Interactive Game

Web-based Jeopardy game with multiple rounds, categories, questions, player input, scoring, and responsive CSS.

PROFESSIONAL EXPERIENCE	
Intern: Digital Content Migration OnLogic	2024
Teacher and translator Jericho Elementary School: Vermont	2019 - 2023
Teacher Language Learning Network, remote	2021 - 2022
Curriculum developer Inksplash LLC, remote	2021 - 2022
Teacher Colegio Montearagón, Spain	2018 – 2019
Teacher West High School, Utah	2017 - 2018
Teacher and translator Mill Creek Elementary School, Utah	2016 - 2017
Research assistant University of Utah	2014 - 2015
IT support specialist University of Utah	2013 - 2014

TRANSFERABLE SKILLS

Problem Solving

- Use of Agile Development practices to implement changes for solution driven goals
- Attention to detail, editing and improvement of plans and documents.
- Experience teaching problem-solving techniques, elementary through college.

Communication

- 12+ years writing college-level essays and publishing in Academia.
- 10+ years communicating and interacting with clients, colleagues and students, via emails, phone calls, video calls and in person.
- Sociolinguistics major: understanding of languages and logic.
- Proficiency in English, Spanish and French. Beginner in German.
- Translation and interpretation English-Spanish, Spanish-English.
- Customer service experience.

Teamwork

- 10+ years of experience building classroom and school communities.
- Collaboration with coworkers and stakeholders to achieve common goals.
- Player in the Burlington Rugby team, in Division II of the New England Rugby league.