

Jorge Alejandro Weiss

JorgeWeiss.com | linkedin.com/in/jorgeweiss1 | github.com/JAWeiss89

Summary:

I'm a full stack Software Engineer with a focus in back-end development and data structures. I develop software that provides technical solutions to real-world problems. Whether it's developing my own real-time messaging app with live language translations, or collaborating on creating an extra resource for students new to remote learning, my work reflects my belief that software can be a powerful tool for social good.

Skills:

Back-End Frameworks: Flask (Python), Express(JavaScript/NodeJS)

Database: PostgreSQL(RDBMS), SQL-Alchemy(ORM) or low-level connection using a library and SQL queries

Front-End: HTML5/CSS3/ES6+, Bootstrap, jQuery, AJAX, Axios, Jasmine

Other: OOP, test-driven development, responsive design, RESTful API development, Git/GitHub

Non-technical: Bilingual in native-level English and native-level Spanish.

Projects:

NE-XO

[GitHub Repository](#) | [Deployed Application](#)

A real-time messaging app with live language translations built using the Flask framework. Socket-IO and Google's Cloud Translation API work together to provide a seamless multilingual messaging platform for speakers of different languages. The application connects to a relational database using an ORM to retrieve older messages while using Socket-IO to render any new messages to all connected users. Users are authenticated using the algorithm Bcrypt to hash sensitive user data. Responsive design gives users the flexibility of using ne-xo on mobile or desktop devices.

ChimieAPI

[GitHub Repository](#) | [Deployed Application](#)

An API containing resources on all 118 chemical elements. Different API endpoints can provide a resource for just one element, a group of elements or all elements. The API is built using Flask for all endpoints and responds to requests with JSON. The API uses PostgreSQL and SQLAlchemy to interact and store data. Can be used to create interactive applications for science classrooms.

Education:

Springboard – Software Engineering Track

April 2020 – Present

- 9-month intensive course in Software Engineering methodologies and technologies

The University of Texas at Austin – Bachelor of Arts in Biology

May 2011 – December 2015

Experience:

Springboard – Software Engineering Fellow (May 2020 – Present)

- Developed full-stack web applications including a multi-lingual messaging app to help bridge communication between speakers of different languages.
- Assembled and led a student team improving performance on algorithm challenges
- Refactored web apps to be object-oriented making them easier to manage and maintain
- Mastered skills in databases, data structures and algorithms.

United Airlines – Language Qualified Flight Attendant (February 2016 – Present)

- Nominated for the United 100 Award in Q3 of 2018 by my crewmembers for exceptional teamwork
- Build rapport quickly with passengers and crewmembers of different backgrounds
- Translated important information from the flight deck for Hispanic passengers on international flights
- Responsible to the safety and security of passengers flying on our carrier