

Jorge Alejandro Weiss

(512) 573 -4717

21302 Derby Day Ave, Pflugerville, TX 78660

Jorge.A.Weiss@gmail.com

Summary: Full-Stack Software Developer
Back-end language experience includes Python Flask and NodeJS
Experience working with PostgreSQL databases and SQL-Alchemy
Experience testing own and others' code
Leadership experience in a team work environment
Bilingual: Native-level English; native-level Spanish

Education	<i>Springboard</i> Software Engineering	<i>May 2020 – Present</i>
-----------	--	---------------------------

University of Texas at Austin
Bachelor of Arts in Biology

Language Exp	Python, Flask JavaScript, NodeJS, Express HTML/CSS, jQuery, Axios, Bootstrap SQL, PostgreSQL, SQL-Alchemy, MongoDB Jasmine Framework for testing
--------------	--

Experience: SOFTWARE ENGINEERING STUDENT
Springboard May 2020 – Present

- Work on various projects with other engineers. Currently working on software tools that can be used in high school science classrooms including an API used to retrieve information on chemical elements.
- Excellent team player and communication skills, working well with customers and coworkers.
- Undergo Code Review with other Senior Engineers upon completion of key projects.

LANGUAGE-QUALIFIED FLIGHT ATTENDANT

United Airlines *February 2016 – Present*

- Build rapport quickly with passengers and crewmembers of different backgrounds
- Excellent team player and communication skills, working well with customers and coworkers.
- Multiple recognition from customers and the company

LAB EXPERIENCE

University of Texas August 2012 – December 2015

- Grew bacterial cultures and bacteriophages in microbiology lab following strict lab safety procedure and guidelines.
- Physiology Lab consisted of using force transducers and LabTutor computer software to determine changes in calcium export in smooth muscle cells when treated with neurotransmitter acetylcholine and other highly hazardous chemicals such as sodium orthovanadate and ouabain.

Recognitions UNITED 100 WINNER 2018 Q3