

Ivan Fernando Galaviz Mendoza

+52 (133) 1234-0239

galavizivan23@gmail.com

www.linkedin.com/in/ivanovishado

A human being passionate about developing tools that will enhance human-computer interactions.

Experience

- November 2018– Present **Software Engineer**, *Wizeline*, Guadalajara, Mexico.
- » Develop many features of a chatbot for one of the company's biggest customers.
 - » Contribute sporadically to the platform that manages all the bots from Wizeline.
 - » Give courses to high schoolers to implement chatbots easily.
- August 2018– October 2018 **Software Engineer Trainee**, *Wizeline*, Guadalajara, Mexico.
- Worked as a Full-Stack Web Developer in the most used internal project. Developed significant new features and refactored a lot of legacy code.

Education

- 2013 – 2018 **Bachelor of Computer Engineering**, *University of Guadalajara*.
- » Terminal Project: News scraper for Mexican news websites. Scrapes news from ~10 newspapers of each state of Mexico, has a web app that lets a user query for desired news and classifies news, as violent or non-violent, according to their content.
- Summer 2018 **Summer Internship "Programa Delfín"**, *National Polytechnic Institute*, Mexico City.
- Helped during the development of an emotion detector software for social networks.
- Summer 2017 **Summer Internship "Programa Delfín"**, *Research Institute of Applied Mathematics and in Systems, UNAM*, Mexico City.
- Applied many technologies related to chatbots, the main project was to create a chatbot "Linguabot+", an adviser chatbot for the practice of the English Language, to help people improve their English on Facebook. It helped around 15 people to improve their English and experience with computer programs.

Volunteer Experience

- February 2019– Present **Mentor**, *Technovation Challenge*, Guadalajara, Mexico.
- Helping as a Technical Mentor for two groups of High school girls and one of Jr. High School trying to solve social problems with technology.

- January 2018– **Software Developer Volunteer**, *Research Institute of Applied Mathematics and in Systems, UNAM*, Remote fashion.
- Present Developing a news scraper for Mexican news websites.
- January 2018– **Data Analysis Volunteer**, *University of Guadalajara*.
- Present Helping to analyze data collected from students, looking to improve academic courses.

Honors & Awards

- 2018 Awarded "Premio al desempeño de excelencia EGEL-Ceneval": National award given yearly to the top 2% students that take the CENEVAL-EGEL exam.
- 2017 Beneficiary of the program "Jóvenes de Excelencia" by Citibanamex which supports the application to a master's degree program abroad.
- Winter 2015 Scholarship awarded by the University of Guadalajara to go abroad for a month to study English.

Skills

- Programming Languages Python, Javascript, SQL, Java, C++, Go
- Frameworks Flask, Node.js, React.js
- ORMs Sequelize, PyMongo, SQLAlchemy
- Tools Git, Visual Studio, PyCharm, IntelliJ IDEA, Eclipse, Netbeans, Redis

Languages

- English IELTS Academic (Score: 7.0)

Congresses

- August 2018 **Speaker**, *Technological University of Bahia de Banderas*, Nuevo Vallarta. Described the project I helped with at my 2018 internship "Negative emotion detector for Social Networks."
- August 2017 **Speaker**, *Bahia de Banderas Institute of Techonology*, Bahía de Banderas. Described the project I helped with at my 2017 internship "Adviser Chatbot for the practice of the English Language."

Courses

- Winter 2015 **English PLUS – English Language Program**, *University of Toronto*, A+.
- Interacted with people from a diverse variety of cultures and learned more about the city and its whereabouts on a daily basis.