

# ROBERTO GARZA

## Full Stack into Data Science

I build web services, mobile apps but I can also help you with **data science** pipelines including **machine learning** models.



## EDUCATION

- 2019 | **IBM Cognitive Class**  
Data Science Profesional Certificate | Online
- 2019 | **UVEG**  
Engineering Information Technology | Guanajuato, Mexico
- 2007 | **Universidad Autónoma de Ciudad Juárez**  
Bachelor MVZ | Juarez, Mexico

## PROFESSIONAL EXPERIENCE

- 2010 | 2019 | **Full Stack**  
**Fabro Editores** | El Paso, Texas  
This company is an e-publishing service where we make any type of ebook, from simple digital types to more sofisticaded app-books with cloud integration (magazines issues and subscriptions). I started this project back in 2010.
- Mobile app development
  - REST APIs
  - Web Design
  - Data Analytics
  - Management
- 2015 | 2016 | **Tech Team Lead**  
**121** | Guadalajara, Mexico  
International branding agency that serve companies like Amazon, Ferrero, Jugos del Valle and Reckitt Benckiser to name a few.
- Internal tools development
  - Update legacy code
  - Mobile development
  - Web services development
  - Dashboards
- 2011 | 2015 | **Full Stack Developer**  
**uVicate** | Chihuahua, Mexico  
A company behind many tech companies that serves a variety o sectors. While I was there we built 3 plataforms:
- Capvital - a SaaS for Sofomes system (financial institutions in Mexico)
  - Pippal - a learning management
  - Pilot: an ERP for small companies

## CONTACT INFO

✉ [toto@tanoshii.me](mailto:toto@tanoshii.me)

🔗 <https://tanoshii.me>

📞 656-199-9357

For more information, please  
contact me via email.

## SKILLS

Experienced in statistical analysis,  
statistical learning models, and  
optimization methods.

Languages: Python, R, JavaScript,  
PHP, Go.

Back & Front end frameworks:  
Laravel, Express, Angular, Vue.js.

Data Science tools: scikit learn,  
numpy, pandas matplotlib, plotly, R  
ggplot2 and shiny. Spark.

Other: SQL and NoSQL, AWS.

*Last updated on 2019-03-01.*