

HELLO, MY NAME IS

ANTONIO GARZA

SOFTWARE ENGINEER/DEVELOPER

+1 915 740 2466

a.garza17@gmail.com

www.tigerthethony.com

510 Randolph Dr. #2, EL PASO, TX, 79902

PROFILE

” I’m Antonio, a software engineer and developer from El Paso, Texas.

I have over 9 years of experience with object-oriented software design, implementation, and maintenance, specializing in Java and web based development, and SQL query construction. My acquired experience comes from the software manufacturing industry, working with web based systems, standalone applications, database management, and data analysis. I have designed and developed software applications and modules, databases, and website UI/UX as well as server-side functionality.

EDUCATION

BS OF SCIENCE IN COMPUTER SCIENCE
University of Texas El Paso, El Paso, TX
GraduationDate: August 2009
Overall GPA: 3.25, Major GPA: 3.43

RELEVANT COURSES:

- Software Engineering
- Object-Oriented Programming
- Web-based Development
- Human-Computer Interaction
- Database Management
- Semantic Web and Cyber-Infrastructure

CERTIFICATIONS

*** 2013 - ITIL V3 FOUNDATION

LANGUAGES

ENGLISH 
SPANISH  native

INTERESTS



Cycling



Podcasting



Wrestling



Coffee

SOCIAL MEDIA

 [linkedin.com/in/agarza17](https://www.linkedin.com/in/agarza17)

WORK EXPERIENCE

OCTOBER 2013 - PRESENT

DXC.Technologies, Formerly Hewlett-Packard Enterprise

Metrix - Software Developer, SLA Production Support

Web application development using Java, Spring, Hibernate, and web front-end languages. DAO development. On-Call production support.

Genovus Energy Inc. - Application Steward, Developer

Change and incident mgmt for 15+ applications, vendor and home built. App enhancement development on Java and RoR.

Healthways - Data Analyst

Data analysis on a large scale Oracle database. Ad-hoc report generation. Process documentation writing and maintenance.

OCTOBER 2012 - SEPTEMBER 2013

Bright Sol Technologies - Web-based Developer

Design, development, and maintenance of website UI/UX, as well as back-end components. Optimization of RoR and PostgreSQL web systems. Writing project documentation.

OCTOBER 2008 - AUGUST 2012

UT El Paso, CYBER-ShARE - Research Assistant

Research on areas of knowledge representation and provenance annotation, supporting science and engineering. Designed and developed software to capture and encode provenance of automated and manual processes.

CODING

JAVA  10
JAVASCRIPT  10
HTML/CSS  10
PHP  10
SQL QUERIES  10
RUBY ON RAILS  10

SOFTWARE

PHOTOSHOP CSx  10
ECLIPSE IDE  10
SQL DEVELOPER  10
VISUAL STUDIO CODE  10

REFERENCES

Available Upon Request