

Lee Garcia

4418 Haverhill Ln
Corpus Christi, TX 78411
(361) 658-0987
garciaLx482@gmail.com
www.linkedin.com/in/lee-garcia-314a15180/

OBJECTIVE

A recent college graduate in Computer Science seeking an entry-level opportunity in any facet of software development and/or software engineering

EDUCATION

Texas A&M University, Corpus Christi, Tx — *BS in CS w/ Systems Programming Focus*

SEPTEMBER 2017 - DECEMBER 2019 (Completed)

- **Overall GPA:** 3.81/4.0
- Magna Cum Laude
- **Relevant Coursework:** OO Programming, Internet Programming, Intro to AI, Operating Systems, Systems Programming, Mobile Programming, Algorithms, Software Engineering
- TA/Grader for Internet Programming (COSC 3351) & Object-Oriented Programming (COSC 3324)

Del Mar College, Corpus Christi, Tx. — *AS in Computer Programming*

JUNE 2015 - AUGUST 2017 (Completed)

- **Overall GPA:** 3.86/4.0
- **Relevant Coursework:** Programming Fundamentals I & II, Data Structures, Database, Machine Language, Calculus I & II

PROJECTS

Capstone (COSC 4354), Fall 2019 — *J-Reports*

- Web application allowing users to create, view, and manage reports from multiple datasources via SQL-style queries. Developed for the IT Director of the City of Aransas Pass
- **Client-side:** React w/ Redux, **Server-side:** JavaEE 7 implemented on a Wildfly server utilizing MySQL database and server for storage

Mobile Programming (COSC 3352), Spring 2019 — *BeerBudz*

- Android application that allowed users to catalog their personal experiences with the beers they've tried allowing them to rate, review, and share with other users
- Developed in Android Studio utilizing Firebase platform for authentication and storage

JOB EXPERIENCE

Distribution International, Corpus Christi, Tx — *Operations Manager*

OCTOBER 2004 - OCTOBER 2014

- Analyzation and optimization of process workflows for 3 different branch departments: Inside Sales, Warehouse, and Fabrication
- Develop and enforce policies and procedures
- Forecast and monitor expenditures for annual budget & managed staff levels, wages, and hours to revenues
- Recruit, select, train, counsel and discipline employees

CS SKILLS

Programming Languages:

Java/Java EE 7/8 • C/C++/C# •
HTML5 • (S)CSS • JavaScript(ES6)
• JPQL • Python • ASM

Runtimes & Frameworks:

Node.js • ASP.Net •
ReactJS/Redux • Express.js •
Hibernate • Socket.IO • Bootstrap
• Semantic UI

Database Management:

Oracle • SQL Server 2017 •
MySQL • NoSQL

WEBSITE

<https://www.elg82.com>

GITHUB

<https://github.com/lgarcia82>

INTERESTS

CS Related:

Web Design & Development, Full
Stack Software Development,
RESTful API's, Database Design,
Machine Learning, Data Science

Non-CS Related:

Gaming, Sports & Exercise,
Woodworking

