

Gal Egozi

713-397-2053

geegozi@gmail.com

Github: <https://github.com/githubgal>

SUMMARY

Over 2.5 years of programming experience in school.

COMPUTER SKILLS

Languages

- Proficient in: Java
- Familiar with: Python, C, C++

Software

- IDEs: JCreator, BlueJ, XCode, Eclipse
 - Platforms: Windows XP and up, Mac OS, Ubuntu
-

INTERNSHIPS/SUMMER PROGRAMS

Richard Tapia Math Science Scholars

- I have participated in a month-long summer program that teaches students calculus.
-

PROJECTS

Ball Bounce/Pong

- A project to play pong, that has an option for varying speed and auto play

Differentiation Calculator

- A calculator designed to calculate derivatives in java

Snake Game

- A project to play a GUI snake game using java.

Hangman

- A project to play hangman with a GUI using java.
-

ACTIVITIES

Computer Science Competitions

I have participated in various computer science competitions. In addition, coding the robots that I built with my robotics team enhanced my

coding knowledge.

Robotics

2012-2016

- FRC, VEX, and BEST Robotics during high school
- I was a devoted member throughout my high school career, attending all competitions, including the VEX World Championships in 2012.

Piano

2006-2016

- I have been committed to playing piano for many years.
- I have performed many times as a soloist, with a chamber ensemble, and with an orchestra.

EDUCATION

University of Houston

2016-2020

Houston, TX

- Double-major Bachelor in Science in Computer Science and Math

Bellaire HS

2012-2016

Bellaire, TX

- Member of National Honor Society
- High-School Diploma