Bryan Gomez

Computer Science Student

1234 Somewhere Ct Somecity, St 11111 (714) XXX-XXXX bsantiagomez1@gmail.com

Objective Statement

An internship to be a part of something big to further my knowledge in the world of programming and improve as one.

SKILLS

Object Oriented Programming, Data Structures & Algorithm, File Operations (.txt), Debugging/Tracing, Familiar with Command Line Arguments, Basic Linux Commands

Programming Language(s)

C++, C(Currently Learning in Classes), Python(Currently Self-Learning), Assembly Language(Currently Learning in Classes), JavaScript(Self-Learning)

Projects (GitHub Repository Link)

<u>BitConversions</u> - Program idea from curiosity when learning about it without using library functions.

- Operates on Conversions between Binary, Decimal, and Hexadecimal
- Executes Multiplication and Addition with Hexadecimals

<u>Genbin</u> - Program generates .txt file full of binary values, bases 2 - 10

- Binary values are from Decimals 1 127
- File output is organized

UPCOMING PROJECT IDEAS: RPM Calculator and Sorting Algorithms Practice

EDUCATION

California State University, Fullerton - Pursuing Bachelor's

Degree in Computer Science

August 2018 - May 2022 (Expected Graduation Date)

Currently enrolled as a 2nd year Computer Science Student.