Javier Contreras Tenorio

+52 55 5451 1508 - javierct@umich.edu -

LinkedIn: https://www.linkedin.com/in/javier-contreras-a4133a191 GitHub: https://github.com/jav099 Website: https://jav099.github.io/

Education

UNIVERSITY OF MICHIGAN, Ann Arbor, United States.

September 2018 - Present

- B.S. Computer Science.
- GPA: 3.5 / 4

PETERSON SCHOOLS, Mexico City, Mexico

August 2000 - May 2018

IB DIPLOMA SCORE: 33High School GPA: 94.87 / 100

Skills

• C++

- Python
- Basic Swift
 CSS, HTML, JavaScript

Experience / Achievements

ITS TECH CONSULTING, UNIVERSITY OF MICHIGAN, ANN ARBOR

March 2019 - Present

- Provide user support and facilities maintenance at the computer sites located on campus on the following issues:
 - Application troubleshooting
 - Hardware troubleshooting
 - OS troubleshooting
 - General customer tech support.

INTERN, TELEFONICA MOVISTAR, Mexico City, Mexico

June 2019 - July 2019

- o Interned at the software development division.
 - Part of the Big Data team
 - Worked under the Scrum methodology and experienced a full four-week sprint.
 - Gathered weather data with scripts using Dark Sky API and Python and some light usage of matplotlib.
 - Created preliminary designs for the UI of a website intended for internal use.

• iOS APPLICATION DEVELOPMENT.

- o School Aid, School Aid 2. Swift.
- Designed and developed two iOS apps.
 - App #1 designed to help students in my small high school with daily school-specific tasks.
 - Released to the store and available of a year got 1,500 impressions and 177 unique downloads
 - App # 2 designed to be used as a tool for studying via custom quizzes. The project can be found on my GitHub. (https://github.com/jav099/)

REDDIT BOT

 Reddit bot programmed in Python that responded to certain keywords within a specific subreddit

• CHAT ANALYZER

- With C++ and Python, built a Program that processed data from a chat to generate statistics on said chat and displayed those statistics using graphs
- VOTED AS BEST CLASSMATE/PEER by High School graduating class 2018.

Interests

- Education
- Mobile Development
- Object Oriented Programming
- Full Stack development

Relevant Coursework

- EECS 183 (Intro to programming)
- EECS 280 (Programming and intro to Data Structures)
- EECS 203 (Discrete Math)
- Calculus I and II
- EECS 281 (Data Structures and Algorithms)