#### GONZALO BETANCOURT

Houston, Texas • gonzalobetancourt@me.com • 206-849-6652 • https://gonzalobetancourt.com

#### **OBJECTIVE**

Secure an Internship where I will use front or back end web development or build machine learning applications.

#### **EDUCATION**

University of Houston - Clear Lake - Houston, Texas

**Bachelor of Science in Computer Science** 

### WORK EXPERIENCE

## Pathways to STEM Careers, Houston, TX Peer Educator

January 2019 - Present

GPA: 3.5/4.0

**Graduation: December 2020** 

- Lead role in organizing an all-day event for 250+ students
- Tutor students in introductory and advanced programming
- Assist professors with instruction for computer science courses

# NASA JSC - Houston, TX

## Research Intern - Developer

**January 2020 – June 2020** 

- Developed 2 Python modules to track the distance on a 3D object: used for machine learning
- According to my mentor my work was equivalent to master's level work

# Flow Cal by Quorum Software, Houston, TX Total Quality Management Intern

**June 2019 - September 2019** 

- Designed a cost-benefit analysis report for a systems upgrade
- Ran smoke tests to track upgrade errors
- Implemented an automated test to verify crystal reports that reduced verification time by more than 65%

### PROJECTS/RESEARCH

## Web Development: Teto's Taqueria

#### Web Developer

November 2019 - Present

- Developing a responsive website for a restaurant in Everett Washington, Teto's Taqueria
- Developed header, menu with custom images, reviews and footer
- Utilized HTML, CSS, Bootstrap and JavaScript

### Weather Application

### **Developer**

March 2020 - September 2020

- Check the weather using city or zip code
- Dynamically updates website with data from weatherstack API
- Created front end with HTML, CSS
- Back end with Express.js, Node.js and hbs

# Twitter Bot: UHCL Technology Event

## Developer

**January 2019 - March 2019** 

- One of two developers for an academic project
- Automatically followed users who followed the bot and replied to keyword searches
- Prepared presentation for 20+ undergraduate students for a technology event we organized on campus

### RELEVANT COURSESWORK

- Machine Learning at UHCL
- Machine Learning Specialization at Coursera: Currently enrolled
- Computer Programming, I & II
- Calculus I, II, III
- Discrete Mathematics
- Data Structures and algorithms

#### TECHNICAL/NON-TECHNICAL SKILLS

- Python, JavaScript, Java, Node.js, HTML, CSS, Bootstrap, Express.js
- Anaconda, Spyder, PyCharm, IntelliJ
- NumPy, Pandas, Matplotlib, Seaborn
- Git: https://github.com/gonzalob24
- Machine Learning Algorithms
- iOS, Linux, Windows 10
- Microsoft Word, Excel, PowerPoint
- Bilingual in English and Spanish

## **ACTIVITIES/AWARDS**

- Pathways to STEM Careers
- Houston Louis Alliance Stokes for Minority Participation (H-LSAMP)

Member Recipient January 2019 - Present September 2019 - Present