

# Brian D. Gutierrez

briandavidgutierrez@gmail.com • (956) 929-5620 • [linkedin.com/in/briangtz/](https://www.linkedin.com/in/briangtz/) • [not16bitbrian.github.io/BrianGtzCV/](https://not16bitbrian.github.io/BrianGtzCV/)

## EDUCATION

---

**The University of Texas at Rio Grande Valley | Edinburg, TX**

**B.S. in Computer Science | GPA: 3.4/4.0**

**May 2023**

- ACM Member (Association for Computing Machinery)
- UTRGV Hackathon and TAMUthon participant with an award for best beginner project

## TECHNICAL SKILLS

---

**Languages:** Python, Dart, Java, C++, C#, Ruby, Rust, SQL

**Libraries & Tools:** GitHub, GitHub Actions(CI/CD), Flutter, TensorFlow, Linux(Ubuntu), Jira

## PROJECTS

---

[Connect Four AI](#) | **Senior Project, UTRGV** | Python, Django

**Spring 2023**

- Collaborated in a team of 3 to explore multiple algorithms that can perform on low end machines quickly.
- Led the team in development and presentation in our deterministic AI program before also porting to the web.

[Homebrew Coffee](#) | **Software Engineering 2, UTRGV** | Flutter, Dart

**Mar 2023**

- Created a mobile application from a Figma mockup to recommend the correct amount of coffee grounds and water based on users input for the type of grounds being used and the desired amount of cups.
- Utilized test driven development to invoke the CI/CD pipeline in GitHub Actions for optimal code coverage.

[Bitcoin Calculator](#) | **Software Engineering 2, UTRGV** | Flutter, Dart

**Apr 2023**

- Utilized an API to extract the exchange rate between Bitcoin and USD to convert the amounts accordingly based on the user's desired transaction.
- Implemented API mock data to make sure professional practices are followed and do not interrupt CI/CD testing.

[Asynchronous Web Server](#) | **Systems Programming, UTRGV** | Rust, HTML

**Dec 2022**

- Developed a web page that is able to handle multiple requests at once through learned concepts of Rustlings.

[Simon Says AI Chat Bot](#) | **Software Engineering 2, UTRGV** | Python, Jupyter

**May 2023**

- Utilized TDD to develop a prompt that simulates actions for a game of Simon Says. Using the openai import on Jupyter notebook to modify the LLM for the given tasks while protecting against prompt attacks, the application was deployed through HuggingFace.

[Portfolio](#) | **Personal Project** | HTML, CSS, Javascript

## PROFESSIONAL EXPERIENCE

---

**Full Stack Maintenance** | [ProAm Beach Soccer](#) | **South Padre Island, TX**

**Summer 2023**

- Debugged legacy code that led to an increase in speed on iOS devices upon data entry for scores.
- Corrected logic based on given parameters for the teams to be able to schedule, reschedule, and input scores.

**Grader, Mentor, Coordinator** | **TexPrep UTRGV** | **Edinburg, TX**

**Summer 2022**

- Mentored over 300 Introduction to Programming students, explaining challenging concepts to both Computer Science and non-technical majors. Coordinated and graded weekly assessments in logic, coding, and engineering.

## NON-TECHNICAL WORK EXPERIENCE

---

**Manager, Server** | **Gambas Mexican Seafood Grill** | **Edinburg, TX**

**Jul 2016 - Nov 2021**

- Coordinated schedules for employees and checked and prepped food from incoming deliveries.