Gabriel Britain

Contact Mail: quontas@gmail.com

Information Website: https://gabrielbrita.in

GitHub: https://github.com/SaltyQuetzals

BS in Computer Science, 3.72/4.0 GPA

Texas A&M University EDUCATION

College Station, TX

August 2016 - Expected May 2020

Coursework: Theory of Deep Learning, NLP, Analysis of Algorithms, Data Structures

Work EXPERIENCE Google

Sunnyvale, CA

Software Engineer Intern

May 2019 - August 2019

- Created customer-facing, real-time notification system for Google Voice enterprise customers.
- Integrated system into multiple teams' codebases to provide real-time data consistency and improve user experience.

Interface Ecology Lab

College Station, TX

Undergraduate Researcher

February 2019 - Present

- Developing real-time collaborative web application to study users' collaborative design process.
- Built developer-friendly clusters for running multi-container architecture locally.

Google Sunnyvale, CA

Site Reliability Engineer Intern

May 2018 - August 2018

- Created automated document classification pipeline, speeding up document reviewal process by 50%.
- Integrated new pipeline into application designed to manage company-wide resilience tests.
- Overhauled existing interface based on stakeholder feedback and included new pipeline output.

State Farm Insurance

Richardson, TX

Software Engineer Intern

May 2017 - August 2017

- Created full-stack web application to index automated test suite for engineers to search through.
- Application performed cosine similarity queries on user queries to provide ranked results.
- Released completed application to 100+ developers and improved test creation time by 40%.

TAMUhack Software Suite Projects

January 2019 - Present

- Created full-stack registration system in Django for an 800+ person event.
- Constructed GitOps CI/CD pipeline, reducing deployment time by 90%.
- Deployed applications to Google Cloud Platform as a Kubernetes cluster.

Good Bull Schedules

January 2017 - May 2018

- Created public, open API for interacting with Texas A&M University course data.
- Designed responsive scheduling application for students to plan their upcoming schedule.
- Implemented a constraint satisfaction solver to generate schedules for students.

ACTIVITIES TAMUhack Tech Organizer January 2019 - Present

Aggie Coding Club Vice President

January 2018 - Present

National Hispanic Recognition Program AWARDS

May 2015

Scholar

• Received award presented to the top 5,000 Hispanic students out of 250,000 who take the PSAT for outstanding academic achievements.

SKILLS Languages: Python, TypeScript, Java, C++, Rust

Tools: Git, Docker, Kubernetes, CircleCI