

www.github.com/BrianRuizy
www.linkedin.com/in/brianruizy

m: 832-744-7133 https://brianruizy.com brianruiz@protonmail.com

## **SKILLS**

#### Languages:

Python, JavaScript, C, C++, Java, HTML, CSS, Dart

#### **Technologies:**

Django, Django REST, Flask, AWS, Heroku, Docker, Flutter, SQL, Vue.js, jQuery, GitHub, Git, API's

#### Other:

REST API, HTTP, AJAX, NumPy, Pandas, Matplotlib, Scikit-Learn, Travis CI, Bootstrap 4, Linux, UI/UX, Responsive design, Testing, Data visualizations, JSON

## **EDUCATION**

University of Houston -Downtown Bachelor of Science, Computer science 3 years

## **ACHIEVEMENTS**



#### Microsoft:

1st place at Hackathon, Smart-Infrastructure December, 2019



#### HackerRank:

Python, Algorithms & Data Structures

August, 2020

## **LANGUAGES**

**English** Excellent



**Spanish** Native



#### **EXPERIENCE**

09/2020 - Current **Software Engineer** 

PeriShip | PeriPharma
Woodlands, TX

- Develop efficient and scalable algorithms for data-driven logistics Django apps.
- Design, and test dynamic front-end components with jQuery, Vue.js + AJAX.
- · Contributing to agile development of robust customer and admin web portals, tracking over 170k shipments daily.

09/2019 - 04/2020

Python Developer CAMS:
Consolidated Asset

Management Services
Houston, TX

www.brianruizy.com/ projects/cams.html · Contributed to development of oil & energy midstream analytics SaaS platform.

· Connected Flask framework to deploy Docker container(s) on AWS EC2.

• Implemented data pipeline which read AWS S3 buckets, cleaned CSV's files, and produced live Matplotlib data visualizations.

Redesigned UI/UX to be cross-platform responsive using Bootstrap 4 and Sass.

05/2019 - 08/2019

Coding Instructor
University of Houston
Houston, TX

• Conducted project based learning to 60+ secondary-school students for an internationally accredited STEM camp.

• Taught procedural programming with Arduino's, video game logic design, and principles of OOP using Python + Java.

02/2019 - 03/2019

Data Analyst
Trace Al

Woodlands, TX ∂ www.traceup.com • Contract with AI company, responsible for data acquisition, and exporting to a cloud data-lake, which curated analytics for 400+ athletes coming from TraceCam's and GPS telemetry devices (Tracers).

## **PROJECTS**

#### Favours-io

Django, REST API, Flutter, PostgreSQL, AWS, www.github.com/favours-io

• Developing a location-based app, where users post "favours" in exchange for cash.

• Hosted on Linux Ubuntu server with Apache HTTP using Django WSGI, and storing files on scalable AWS S3 buckets.

• Designed REST API with DRF, consumed by Flutter for native iOS/Android apps. with CRUD operations to the database

#### COVID-19 Dashboard

Django, Plotly, Pandas, Bootstrap 4, Heroku, Travis Cl https://ncovdashboard.herokuapp.com • Designed and Developed COVID-19 analytics dashboard, allowing users to explore real-time datasets and statistics.

• Dynamic asynchronous web-app features automated data reading, interactive charts and maps, automated CI/CD, and a mobile friendly UI / UX.

## Bump.IT | Microsoft Hackathon

Azure Logic Apps, React, Computer Vision, Jupyter www.github.com/BrianRuizy/ 2019-Microsoft-IoT-hackathon

- Our app concepts the initiative to impact a \$3B dollar road potholes issue.
- Implemented pipeline for processing of mobile telemetry data, mapping with GeoPy, and automating SMS notifications.
- · Helped with training unsupervised ML model to categorize cases and images

## REFERENCES

**Jack Wang, PeriShip** Chief Information Officer # available upon request

Josh Bryant, CAMS
Director of Engineering
# available upon request

**Rick Knauth, CAMS**Vice President of
Asset Management
# available upon request

**G.V. Krishnan, UH**UH STEM Camp coordinator
# available upon request

### **PROJECTS**

## Twitter NLP Sentiment Analysis

www.github.com/BrianRuizy/ tweets-sentiment-analysis

- Created a supervised machine learning natural language processing script, which effectively detects expression in typed console text
- · Using Tweepy API, you can also find expression of in user's recent tweets

# Handwritten Digit Recognition

www.github.com/BrianRuizy/ handwritten-digit-recognition

- Implemented a machine learning classification model to predict the value of handwritten digits through supervised learning, with up to 95% accuracy.
- Used Scikit-learn, matplotlib, Support Vector Machine model

#### **BookOMate**

- · Co-leading development of peer-topeer calendar booking, which aims at simplifying the process with an intuitive design and functionality.
- · Implemented integrations to existing calendar apps, and social media OAuth user authentication.
- · Working on back-end models ORM, class-based views, and URL routing.
- · Managing limited dev-ops, from Heroku Dyno deployment to Travis CI