

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

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

### **EDUCATION**

Bachelor of Science. Computer science

**University of Houston Downtown** 

Anticipated: Dec, 2020

### **SKILLS**

#### Languages:

Python, C, C++, JavaScript, Java, HTML, CSS, SQL, R

#### Technologies:

Django, Flask, React, AWS, Azure, Heroku, Docker

#### Other:

NumPy, Pandas, Maplotlib, Scikit-Learn, TensorFlow, Travis CI, Boostrap, JQuery, Git, GitHub, Linux, UI/UX, Responsive design, Machine learning, Testing, Data visualizations, Algorithms, Data Structures

### **EXPERIENCE**

09/2019 - 04/2020

Software Developer (Python)

**Consolidated Asset Management Services** Houston, TX

- Contributed to development of oil & energy asset analytics software, provisioned alongside Fortune 500 partners, marketed as an SaaS web-app.
- · Implemented asynchronous webscraping, and real-time class-based data visualizations using Python on AWS Ec2. · Improved UI/UX by making Flask app. mobile and cross-platform responsive, and optimized plot rendering time by 50%
- · Effectively communicated with stakeholders, and other engineers to meet functional and technical requirements.

05/2019 - 08/2019

Coding Instructor **University of Houston Education System** Houston, TX

- Educated 60+ students via PBL for internationally accredited STEM camp, including kids abroad from Taiwan.
- Taught procedural programming with C for Arduino, principles of object-oriented programming using Java and Python, and, logical design with GameMaker.

02/2019 - 03/2019

# Field Data Analyst

Trace Al

Woodlands, TX  · Contracted with AI company for a national soccer tournament (ECNL).

- · Responsible for data acquisition, which curated analytics for 400+ athletes, and exporting the cloud data-lake.
- · Facilitated, managed, and reported the data collected from TraceCam's and GPS telemetry devices (Tracers).

### **ACHIEVEMENTS**



Microsoft Hackathon: Smart-Infrastructure 1st place winners. 2019 Houston, TX

### **PROJECTS**

#### COVID-19 Dashboard

Django, Plotly.JS, Pandas, Bootstrap 4, Heroku, Travis CI ⊘ncov-dashboard.herokuapp.com

- · Created open-source COVID-19 analytics dashboard, allowing anyone to easily explore real-time datasets and statistics.
- · Dynamic web-app features automated data scraping, interactive plots and maps, CI / CD, and mobile friendly UI.

#### Favours-app

Django, REST API, Flutter, PostgreSQL, AWS private

- · Developing a scalable local marketplace where users post small-jobs (favours) in exchange for cash; currently in beta.
- · Hosted on AWS, with Docker, and using Django ORM with built-in REST API which is then consumed by Flutter for native mobile application.

## LANGUAGES

**English** Excellent 00000

Spanish Native

00000

### Bump.IT | Microsoft Hackathon

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

- · Potholes cause U.S. motorists up to \$3B a year, our app concepts the initiative to save cities up to \$150 per pothole.
- · Implemented pipeline for processing of telemetry data, mapping with GeoPy, and automating user notifications
- Helped with training unsupervised ML model to categorize cases and images

### REFERENCES

Josh Bryant, CAMS Director of Engineering # available upon request

Rick Knauth, CAMS VP of Asset Management # available upon request

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

### **PROJECTS**

### **Twitter NLP** Sentiment Analysis

github.com/BrianRuizy/tweetssentiment-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

github.com/BrianRuizy/hand written-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**

**∂**github.com/Bookomate/ 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