# **Brian Ruiz**

832-744-7133 | www.brianruizy.com | brianruiz@protonmail.com github.com/BrianRuizy | in linkedin.com/in/brianruizy

# **SKILLS**

### Languages:

Python 3, C, C++, HTML, CSS, JavaScript, Java, R. VB.Net

### Technologies:

Django, Flask, NumPy, Pandas, Matplotlib, Plotly, AWS, Azure Logic Apps, Scikit -Learn, Bootstrap 4, TensorFlow, SOL

### Miscellaneous:

CodeCommit, EC2, S3, Docker, GitHub, Git, Heroku CD, Travis CI, Shell scripting, VIM, Jupyter Notebook. Agile- Development, UI/UX

# **EXPERIENCE**

Sep. 2019 - Mar. 2020

### **Python Developer**

Consolidated Asset Management Services Houston, TX

- Integrated and managed AWS EC2 instances, prioritizing scalable Docker continuous-delivery.
- Managed pipeline for acquisition of oil & energy datasets, and preprocessing; all stored on S3.
- Streamlined generation of real-time Python data visualizations for time-series analysis.
- Redesigned UI of Flask web application for an improved UX through mobile responsiveness.
- Coordinated with stakeholders to meet technical requirements of Fortune-500 affiliated Projects.

May 2019 - Aug. 2019

### **Coding Instructor** University of Houston

**Education System** 

- Administered project-based learning for internationally accredited summer code camp.
- Taught 60+ students procedural programming with Arduino, principles of Object-Oriented Programming using Python, and, logical game design with GameMaker.

Feb. 2019 - Mar. 2019

### Field Data Analyst

Trace (traceup.com) Woodlands, TX

- Contracted with artificial intelligence company for a national soccer tournament (ECNL).
- Responsible for data acquisition, which curated analytics for 300+ athletes.
- Facilitated, managed, and reported data collected from cameras and telemetry devices.

# **EDUCATION**

Anticipated: June, 2020

### **Bachelor of Science**, **Computer science**

University of Houston -Downtown

#### Coursework:

Linear Algebra, Calculus. Statistics, Discrete Math, Data Structures and -Algorithms, Software -Engineering, RDBMS, OS, Technical Writing ,Web Programming, Machine Leaning.

# **PROJECTS**

### Diango Dashboard | COVID-19

Pandas, Plotly, Heroku CD, Travis CI, SQLite

**★**26 **1**218

- Leading development of open-source analyticsdashboard, using live Coronavirus data for the creation of interactive maps, plots and tables.
- Dynamic web-app features automated data pulls, and CI/CD for testing and deployment.

### Django Booking-app | **BookOmatic**

Python, Firebase. ReactJS, PostgreSQL **★**360 **1**2180

- Contributing to development of large opensource automated peer-to-peer calendar booking web-application.
- Working on Django back-end, writing views and template system, as well as UI design

1st place winners, 2019

### Microsoft IoT Hackathon | Bump.IT Python, React, Azure, Computer Vision

**★**5 **½**4

- Placed 1st at Microsoft Smart-Infrastructure Hackathon, hosted by *The Cannon -* Houston
- Leaded app design for road potholes' detection. created pipeline for data processing, mapping with GeoPy, and automatic user notifications.
- Implemented Azure logic apps for mobile telemetry data and used Azure Computer Vision to analyze and categorize images.