Justin Gonzalez

Cambridge, MA 🔽 justingonzalez@college.harvard.edu 🞧 github.com/jfgonzalez99 🚱 jfgonzalez99.github.io

TECHNICAL SKILLS

Python Java **JavaScript**

HTML

CSS **REST APIs** **Bootstrap**

Docker

SQL

EDUCATION

Harvard University — Computer Science

AUGUST 2017 - MAY 2021

- Cummulative GPA: 3.44
- Relevant Coursework: Functional, Imperative, and Object Oriented Programming; Applied Linear Algebra and Big Data; Data Visualization; Machine Learning; Web Design; Database Management; Linear Programming

EXPERIENCE

IBM Cloud and Cognitive Software — Software Developer Intern

JUNE 2019 - AUGUST 2019

- Learned Docker and Shell Scripting in first two weeks to create a rootless containerized build of IBM's Financial Transaction Manager and reduced container image sizes by 1.6 GB
- Utilized SOAP calls to create custom Java methods for an Early Warning Services emulator to programmatically test for fraudulent Zelle transactions

Harvard Student Agencies — Associate Operations Manager

APRIL 2019 - PRESENT

- Wrote Python scripts that utilized REST APIs to reduce onboarding and offboarding times by 30 minutes
- Propose any new hardware or software initiatives to make the company more efficient

Harvard Undergraduate Global Education Movement — Co-Founder FEBRUARY 2018 - SEPTEMBER 2019

- Designed the organization's website (hgem.org) which accumulated over 4,100 unique visitors and \$29,000 in e-commerce revenue
- Designed logos and conference materials, took team headshots, and documented our Dubai Innovation Challenge

Digital Literacy Project — Director of Volunteers

SEPTEMBER 2018 - MAY 2019

- Taught computer science to middle schoolers in under-served communities in Boston
- Recruited fellow student teachers

PROJECTS

What in the World Are You Listening To? — maxnoahb.github.io/CS171-Final-Project-Spotify

- Worked with a team to develop a website that visualizes data and informs users about music popularity around the world
- Utilized the Spotify Web API, JavaScript, D3.js, jQuery, HTML, and CSS to create interactive data visualizations

bigDATA — github.com/jfgonzalez99/bigDATA

- Developed a library of Python functions for big data analysis and machine learning
- Packaged the library for users to install via pip and use in their own projects