Joshua Cruz Cintrón Computer Science and Engineering Student

Education

2017-08 -Current **Bachelor of Science: Computer Science and Engineering**

University of Puerto Rico Mayagüez - Mayagüez, Puerto Rico

GPA: 3.49

Expected Graduation: May 2022

Work History

2020-02 -Current

Full-Stack Developer Intern

Abartyshealth, San Juan, PR

- Developed Python scripts to process data from millions of patients and transform it for monthly company reports
- Deployed Lambda functions in AWS to form pipeline that identifies and sends data of interest to other entities
- Created company support website using Django web framework

2019-11 -Current

Backend Developer

RUMBus, Mayagüez, PR

- Increased team productivity, and automated quality assurance
- Created CI/CD pipeline using Gitlab, Docker, Jest, and Heroku to test and deploy backend service for client-side teams.
- All changes to source code are now automatically integrated in less than 5 minutes, and tested thoroughly before deployment

2019-08 -Current

Teacher's Aide (Advanced Programming Course)

Computer Science and Engineering Department, Mayagüez, PR

- Collaborate with Professors, and other Aides to provide useful and diverse learning resources for all enrolled students
- Designed challenging class projects for applying core course concepts such as Object-Oriented Programming, recursion, and sorting using Java or C++
- Supported programming labs of 25 to 30 students, helping them apply course concepts to programming challenges

2018-06 -2019-08

Confidential Systems Analyst Programmer

General Court of Justice, Mayagüez, PR

- Created web applications using Python, Django, JavaScript, jQuery, and PostgreSQL
- Developed, tested, and deployed application used by more than 300 Judges in Puerto Rico
- Analyzed and migrated 5 million rows of data from legacy database to new application
- Optimized application testing by designing wrapper for unit testing using
 Selenium Web driver tool

Projects

Curriculum Algorithm (API)

College Housing (API)

 RESTful API that takes the dependencies between courses in a curriculum and traces the shortest path (least semesters) towards graduation

 A Restful API that uses GIS to find housing near predetermined colleges and filtering by common features desired by students

Contact

Address

Mayagüez, PR, 00680

Phone

(787) 429-2447

E-mail

joshua.cruz15@upr.edu

LinkedIn

linkedin.com/in/joshuacruzc

www

joshuacruz.xyz

GitHub

github.com/Joshuacruzc

Skills

Proficient:

- Python (Django, Flask, pandas, NumPy, SciPy, Matplotlib)
- Software Testing
- Git
- Backend development

Intermediate:

- JavaScript (Node.js, React, jQuery, TypeScript)
- Java
- SQL (PostgreSQL, MySQL)
- HTML & CSS

Experience with:

- AWS (EC2, Lambda, S3, DynamoDB, Batch, etc.)
- Docker
- C++ (OpenFrameworks)

Activities & Volunteer Work

2020 - Hackathon: "Hack-a-Virus"

 Create solutions regarding the COVID-19 pandemic. 2nd Place

2019 – Computer Science Workshops

 ASEE initiative for teaching programming fundamentals to high school students Volunteer.