Chris Michael

Computer Scientist

H

Canovanas, Puerto Rico



chrisperezsantiago1@gmail.com



787-325-4518



LinkedIn | chrisperezsantiago

Education -

Bachelor - Computer Science Interamerican University Metropolitan Campus | 2017 - 2019 |

Computer Science University of Puerto Rico Rio Piedras Campus | 2016 - 2017 |

Computer Science Interamerican University Fajardo Campus | 2014 - 2016 |

Skills —

Languages: Java, C++, SQL, Python

Backend: Nodejs Frontend: Vuejs , React Version Control: Git

Database: MS SQL Server, MySQL Deployment of Applications: Heroku Authentication services: Firebase API Testing Tools: Postman

Summary -

Strong interest in projects that require conceptual and analytical thinking. Fully committed to the design and development of implementations of new algorithms either to optimize algorithms or for learning purposes. Always willing to learn new programming languages and willing to take on new challenges regardless of the industry in which I will be working.

Work Experience

2018 Jr Developer

Jr Developer CINCO Engineering. | 2 Month Program Web proyects using CSS, HTML5 and JavaScript and other tools. Ensure the performance, quality, and durability of the developed solutions. Responsible for production releases, server updates and unit tests. Participate in the development of control, improvement and test procedures.

- Implementing a user authentication in node.js through Express.is
- Database Design & development in SQL
- · API Testing Tool: Postman

2018 Software Tester

Mucaroo Inc. | 3 Month

Responsible for performing prescribed tests in software programs and applications before implementation to ensure quality, design integrity and proper functionality. Other important duties I did were to meet with the users of the system to understand the scope of the projects, document and replicate each problem encountered and communicate the results to technical and non-technical colleagues.

- · API Testing Tool: Postman
- · Documentation Process: Microsoft Excel
- · Test Plans, Cases & Processes
- UI & Compatibility Testing
- · Performance/Load/Stress Testing

Research and Projects

2017 Jr Developer

Medical Science Campus, UPR | 1 Year

Bioinformatics and Health Informatics Portal for Medical Minority In-

stitutions (NLM - FUNDED). Install local bioinformatic tools.

2016 Jr Develop

Medical Science Campus, UPR | 1 Year

Research work in the area of bioinformatic constructing, combining, optimizing, and searching finite-state transducers weighted (FST) in

C++ and Python.

- · pyfst: OpenFst in Python
- OpenFst: C++ Library
- Development Environment: linux ubuntu 14.04

Achievements

2017 Codetrotters (Scholarship)

3 Month

Full Stack Web Development | Jonathan Agosto Cruz as instructor

References

UPR

Dr. Abiel Roche Lima, Medical Science Campus UPR (787) 631 8303 | abiel.roche@upr.edu