Christian A. Rodriguez

(787)-566-3317

github.com/chrisrodz

christian.etpr10@gmail.com

EDUCATION

Computer Science B.S.

Major GPA: 4.0

University of Puerto Rico Rio Piedras

Graduation Date: May 2015

• GPA: 3.9

WORK EXPERIENCE

Summer Research Intern

TRUST REU at UC Berkeley, CA

Summer 2013

Ongoing research on a Machine Learning Framework for Weighted Distance Functions

Summer Research Intern

Carnegie Mellon University, PA

Summer 2012

- Researched a generalization of Mersenne primes
- Designed & Proved a theorem for primality test
- Implemented a constant time primality test algorithm

Research Assistant

University of Puerto Rico, Rio Piedras

Aug 2011 to Present

- · Researched Latin Squares generated by Permutation Polynomials
- Proved a proposition to determine when two Latin Squares are MOLS
- · Developed and Implemented the proposition into an efficient algorithm

TECHNICAL EXPERIENCE

- Designed & developed a Search Engine for movies as a class project (C++)
- Web Application for student grade report management and analytics (HTML, PHP, jQuery, MySQL)
- Tracking system for archiving data on power outages in Puerto Rico (Flask)
- Web Application for University Students to easily buy/sell used books (Django)
- Web Application that automates a pdf form fill out process for UPR Professors (Django, PostgreSQL)
- Extended an Open Source Django extension for utilizing PostgreSQL native array fields (Django)

LANGUAGES, FRAMEWORKS & TOOLS

- Git
- Python / Django / Sage
- SQL
- C/C++

- PHP
- HTML / CSS / JS
- LaTeX
- Maple/Matlab

RECENT ACTIVITIES

- Participated in the Puerto Rico Tech Summit Hackathon (2013)
- Won best application award at Hackathon in Universidad Metropolitana (2013)
- Participated in Startups of Puerto Rico Hackathon (2012)
- Presented research poster at Puerto Rico Interdisciplinary Scientific Meeting (2012)
- Presented research poster at SACNAS National Conference (2012)
- Gave an oral presentation on Generalized Mersenne Numbers at Carnegie Mellon University (2012)