Jean C. Peña

Software Engineer

(347) 652-8022 | JCPena.stuff@gmail.com | www.supastuff.nyc | github.com/SupaStuff | linkedin.com/in/jeanpena

Education

The City College of New York | New York, NY

Bachelors of Science in Computer Science

Degree Expected: May 2017

GPA: 3.25

Accomplishments Treasurer of Capoeira club, NSBE member, LAESA-SHPE member, Golden Key member

Coursework Data Structures, Algorithms, Software Engineering, Functional Programming, Data Science

Skills

Programming C++, Python, Java, LaTeX, Django, JavaScript, JQuery, HTML5, React

Languages Fluent in Spanish and intermediate in Russian

Key Skills Analytical, attention to detail, problem solving, project management, communication **Core Qualities** Committed, goal oriented, team player, responsible, reliable, adaptable, punctual

Experience _____

Frip | New York, NY

Jun. 2016 - Present

Software Engineer

- Using Github Organization and feature branch workflow to rapidly implement customer requests
- Building a web back-end API using Django REST framework to handle all CRUD operations

Kingsborough Community College | Brooklyn, NY

Sep. 2014 – Present

Programming Tutor

- Boost students' performance in Java and C++ courses from a C average up to A
- Challenge students with collaboration projects, giving students practical experience

CCNY Biology Department | New York, NY

Jun. 2015 - Mar. 2016

Web Assistant

- Delivered new content on the department website using the content management system Drupal
- Modified photos for the division web site by cropping, resizing or modifying with Adobe Photoshop

Harlem RBI | New York, NY

May 2014 - Sep. 2014

Data Intern

- Compiled data from summer applications and surveys and delivered visual representations of the data
- Developed a High School search web application using JQuery, Google Maps API, D3, and Parse.com
- Mentored students and taught sportsmanship and teamwork, increasing their camaraderie and self-esteem

Projects

Time Barter

Sep. 2015 – Present

https://github.com/AnthonyShalagin/TimeBarter/

- Developing a full-stack web application to allow users to barter for services using time as the currency
- Collaborating with three other team members using a Scrum workflow

EBShare http://ebshare.azurewebsites.net/

Dec. 2015

- Authenticates users and grants them privileges, point system with awards and purchases, enforces cite rules
- Uses Python with the Django framework for rapid development

MyFutureHS http://supastuff.github.io/nycHSdir/

Jul. 2014 - Nov. 2014

- Searches for High Schools by various criteria such as academics, location, programs, and demographics
 - Visualizes results on the map in the background