Quincy Iheme

Cell: (973) 652-6558 Email: giheme@gmail.com
Portfolio Website: quincyihe.me
Github: www.github.com/qiheme
LinkedIn: http://www.linkedin.com/in/qiheme

OBJECTIVE: Obtain a position as a developer where I can continue to grow as a professional and improve in the area of web development.

SUMMARY OF SKILLS:

 Ruby, Sinatra, Ruby on Rails, PostgreSQL, RESTful APIs, HTML, CSS, Javascript, jQuery, Underscore.js, Backbone.js, Google Polymer, development using the Agile process, Version control w/ Git, Github and Gerrit, Application deployment w/ Heroku, unit and acceptance testing using the TDD and BDD methods (RSpec, Capybara, Cucumber, Calabash, Jasmine)

EXPERIENCE:

Software Development Engineer- Comcast, July 2014-Present

- · Worked on the web development team to help build out the Xfinity Home Security site
- Worked with the development team to implement automated unit testing
- · Detect, debug and provide solutions to defects
- · Attend daily scrums and provide updates to team
- Work with production support team to resolve problem tickets
- · Developed in an Agile and BDD environment

Teacher's Assistant- Rutgers University, January 2016-Present

Rutgers Coding Bootcamp is a competitive, 24-week full stack development program that trains students to become web developers. Offered on campus, RCB supports student success through graduation and job placement.

Expert in Residence, Back End Web Development- General Assembly, September 2015-December 2016

- Be present and engaged in every class session.
- · Hold weekly office hours.
- Provide feedback on student homework and projects.
- Mentor students, drawing from your own experience.
- · Stay in touch with instructors and GA staff.
- Stay up to date with the class work.
- Facilitate a dynamic and collaborative classroom community.

Student, Web Development Immersive- General Assemb.ly, January 2014-April 2014

Coordinator, Quality Records- International Technidyne Corporation, August 2010-July 2013

EDUCATION:

General Assemb.ly, New York City, New York, Web Development Immersive, Graduation Date- April 2014 Saint Peter's College, Jersey City, New Jersey Bachelor of Science, Physics, Graduation Date- May 2010 Related Courses: Physical Electronics, Optics, Electricity & Magnetism, Modern Physics, General Chemistry and Qualitative Analysis, General Biology, AP Credit in Music Theory

ACTIVITIES:

Helped organize and volunteered at the Railsbridge Ruby on Rails program Inducted into Sigma Pi Sigma, National Physics Honor Society Nkwerre Aborigines Union