A: 235 Starr St. Apt. 1b Brooklyn, NY E: Christopher.fajardo73@gmail.com C: (347) 3931012

Mission-driven full stack developer with a passion for beautiful design and effective UI.

## SUMMARY

I am a Full Stack Developer with 2-year of experience building customized web and mobile applications that automate and improve business processes while remaining flexible for iteration.

I was born in Peru but raised in NYC. I've always sought out opportunities and challenges that are meaningful to me, and as a recent Computer Science graduate I believe that I could make a big impact at a high growth company.

www.cfajardo.com
[Portfolio]

www.linkedin.com/in/cffrgo [LinkedIn]

www.github.com/christopher73

[GitHub]

## EXPERIENCE

# Web Developer

Freelancer

2014 - 2017

For the past 3 years I have become a full-time freelancer taking on projects that include websites, apps and games providing regular maintenance, SEO and security updates. During my time I have managed to gain remote freelance contracts from non-profit organizations and local business. At the same time I have also manage content and editing product images through Photoshop for websites.

# CUNY High Performance Computing Center (HPCC)

Computing Engineer Asst.

2015 - 2016

Provided technical assistance to faculty and students with 2 of the 7 super computer systems (SALK and ANDY) offered in the HPCC. Tested many projects using parallel programming with MPI (using C). Developed user interface to provide visibility and navigation of all supercomputers/databases through a graphical interface. Produced installation shell scripts and all related documentation for software system, testing and instructions.

# SKILLS

C++ Java (Android) HTML<sub>5</sub>/CSS<sub>3</sub> JavaScript PHP/MySQL Node.js/MongoDB jQuery React Angular **Express** Bootstrap Git Heroku **FTP** \_\_\_\_\_ Photoshop/Illustrator

# **EDUCATION**

## B.S. in Computer Science

The College of Staten Island (CUNY)

Graduation: December 2016

GPA: 3.37

#### Relevant Coursework

- + Object-Oriented Programming (C++).
- + Principles of Software Development.
- + Design and Analysis of Algorithms.
- + Design and Construction of Large Software Systems.
- + Operating Systems.
- + File and Database Management (MySQL).
- + Web Development.
- + Operating Systems.