

# José Ulises Niño Rivera

Last Updated on 2nd April 2015

junr03.com

jnino1@jhu.edu | 443.908.0426 | 319 E. University Pky. Baltimore, MD 21218

## EDUCATION

### JOHNS HOPKINS UNIVERSITY

MEng in Computer Science

May 2016 | Baltimore, MD

GPA: 4.0 / 4.0

### JOHNS HOPKINS UNIVERSITY

BS in Molecular and Cellular

Biology

May 2015 | Baltimore, MD

GPA: 3.96 / 4.0

## LINKS

Github:// junr03

LinkedIn:// josenino

Twitter:// @junr03

## COURSEWORK

Artificial Intelligence

Principles of Programming Languages

Compilers

Computational Genomics

Distributed Systems

Computer System Fundamentals

Algorithms

Data Structures

Computational Theory

**(Course Assistant)**

Intermediate Programming

Computation Theory

## SKILLS

### PROGRAMMING

Over 5000 lines:

Python • Java • Ruby

C • C++

Over 1000 lines:

CSS • HTML • Assembly

OCaml • JavaScript

Familiar:

AWS • Meteor • Rails

## GROUPS

Student Advisory Committee on Digital Education

## AWARDS

CS+X Award: outstanding achievement in combining diverse studies with Computer Science (2015)

## EXPERIENCE

### FLATIRON HEALTH | Software Engineer Intern

Summer 2015 | New York, NY

### REAL LIFE ANALYTICS | Software Engineer Intern

Fall 2014 | Remote

- Designed and implemented **Meteor.js** backend to provide analytics to customers.
- Modularized the computer vision framework to create easy addition of new recognition parameters (*expressions, body size, height*)

### CANVAS | Software Engineering Intern

May 2014 – August 2014 | Reston, VA

- Worked with a scrum based agile team to implement new and optimize existing features in Canvas' back end system (*Ruby on Rails*)
- Led and shipped Yoda - the admin interface for the new Phoenix platform.
- Worked with the design lead to create intuitive web interfaces (*HTML/CSS JavaScript/jQuery*) to make complex data useful to customers.

## COMPUTER SCIENCE RESEARCH

### SARIA LAB | Researcher

Fall 2015 – Present | Baltimore, MD

Worked with **Dr. Suchi Saria** to analyze the data, and create statistical models from the first large scale data collection study on Parkinson's Disease patients.

### BALAUER WALL | Researcher

January 2014 | Baltimore, MD

Port the functionality of the **PyMol** libraries to the Balaur Wall to enable students to freely fetch and explore molecular simulations.

## LEADERSHIP

### HOPHACKS | Organizer

Fall 2014 – Present | Baltimore, MD

Plan and host Hopkins' only Hackathon; providing a common ground for students, professors, companies, and anyone interested in Software and Hardware projects to collaborate for 72 hours.

### TEDXJHU | Director of Speakers

Fall 2013 – Present | Baltimore, MD

Recruited, and organized our speaker lineup made up of researchers, artists, and entrepreneurs.

### JHU FILM FEST | Head of Programming

Fall 2013 – Spring 2014 | Baltimore, MD

Curated the selection for the Johns Hopkins Film Festival, among 200+ submissions from across the globe.

### 4K FOR CANCER | Rider

Summer 2012 | USA

Fundraised \$4500+ for the Ulman Cancer Fund. Rode cross country from Baltimore, MD to Seattle, WA to expand the Ulman Cancer outreach, and support network.