# Lazaro Herrera

lazherrera@gmail.com | atheistoffail.github.io | 305.793.0966

### **EDUCATION**

#### FLORIDA INT. UNIVERSITY

BS IN COMPUTER SCIENCE

Miami, Florida College of Engineering

### LINKS

Github:// AtheistOfFail LinkedIn:// lazaroherrera

### **COURSEWORK**

#### **UNDERGRADUATE**

Senior Project
Parallel Computing
Operating Systems
Software Engineering
Software Engineering II
Software Testing
Database Theory

#### **PROJECTS**

Inference Engine Image Scaling using GPU Processing Java Tomcat Social Network Development and Testing

Semantic-Web Based Intelligence

Java Software Testing using Rational Func. Tester and JUnit

### **PERSONAL PROJECTS**

Personal Site:// Projects

### **PUBLICATIONS**

### **RESEARCH PAPERS**

VIABILITY OF INDOOR ROBOTIC AIR AQUARIUMS

Authors:Lazaro Herrera, Francisco J Peleato Sosa, Jong-Hoon Kim FCRAR Proceedings 2012 - May 2012

### **TECHNOLOGIES**

### **PAST TECHNOLOGIES**

Java • Python • Javascript/NodeJS Ruby on Rails • PHP • PhoneGap SQL • MySQL • SQLite • DB2 Redis • Blackberry 10 • iOS • Android REST Services • JSON • XML JUnit • TestNG • Selenium • Robot Mayen • Ant • JIRA • SVN • Git • Perforce

### **EXPERIENCE**

### **BITSTOP.CO** | Senior Software Engineer / CTO

January 2016 - Present | Miami, Florida

Core Technologies: NodeJS/Pusher/Bitcoin

- Write BitcoinD webscraper for Genesis transactions
- Choose technologies to optimize our backend.

#### **BITSTOP.CO** | SOFTWARE ENGINEER

July 2015 - January 2016 | Miami, Florida

Core Technologies: Ruby on Rails/NodeJS/Android/Bitcoin/Computer Vision

- Redesigned Bitstop.co website using Javascript, JQuery and Ruby on Rails.
- Optimized ID PDF-417 identification using Computer Vision techniques.
- Wrote MRZ-Reader for US/Foreign Passports in Javascript
- Created Bitstop Android wallet using Java and Bitcoin.
- Wrote frontend for bank payments on top of Rails REST endpoints.
- Wrote NodeJS/Rails remote control system for command-control of hardware.

### FOCUS TECHNOLOGIES | SOFTWARE ENGINEER I

December 2013 - July 2015 | Sunrise, Florida

- Increased smoke test accuracy to 99 percent reducing execution time to 30 minutes.
- Created keyword-driven bot to execute tests over Hipchat.
- Created simpler REST-service based duplication system for speeding up testing using Chrome plugin.
- Created WYSIWYG system for verifying PDF output in legally binding output.
- Created database integrity tooling for snapshotting and detecting changes.
- Create redis database tooling for verifying internal structure and values.

### RIM - BLACKBERRY | IOT AUTOMATION DEVELOPER

Aug 2013 - Dec 2013 | Sunrise, Florida

Core Technologies: Python/Robot Framework

- Wrote IOT Wifi Testing Suite to test wifi chip firmware.
- Integrated initial IOT Wifi Testing Suite with automated build system

### GAME DEVELOPERS GUILD | SOFTWARE DEVELOPER

Dec 2011 - Aug 2013 | Miami, Florida

Core Technologies: Java/Unity C#/Android/PhoneGap

- Hosted Global Game Jam for the years of 2012 through 2015.
- Winners of EdHack Hackathon 2014 "Beepo" using Unity C#.
- Winners of ATT Mobile App Hackathon 2012 "Spheromon" using Unity C#.
- Participated in developer events creating 42 mobile apps for Blackberry/Android mobile devices.

### RESEARCH

## FLORIDA INT. UNIVERSITY - DISCOVERY LAB | HEAD STUDENT RESEARCHER / SOFTWARE DEVELOPER

Jan 2011 – Aug 2013 | Miami, Florida

Core Technologies: Arduino/C#/C

- Created autonomous flying vehicles with vehicle avoidance using short-range sonar
- Wrote controller for 300 hundred pound robot that utilized Kinect, Bluetooth and Arduino to mirror human movements.