

# Jonathan Silverman

Computer Science Major, Biology Minor

## EXPERIENCE

### **Conduent Inc. Newark, NJ — QA Intern**

Summer 2017

Assisted in the development and launch process of the New Jersey EZ-Pass website and IVR. Participated in code reviews, daily meetings with the dev team and user pre-production testing.

Reference: frank.mcelroy@conduent.com

### **Paylock Inc. Somerville, NJ — Temporary Manager**

June 2013 - August 2013, May 2014- June 2014, June 2016 - September 2016

Worked as the manager of a small sub company of Paylock(IPT LLC) handled the sale of products to individuals, companies and municipalities. This included product acquisition from the manufacturer, order fulfillment, and customer service via phone and email.

Reference: cjaramillo@paylock.com

## EDUCATION

### **Boston University, Boston MA — B.A. Computer Science**

Biology Minor

September 2014 - 2018

Highlighted courses: CS 350 (Computer Systems): A class teaching the concepts of computer systems, including multithreading, semaphores, queuing systems, and hadoop mapreduce.

CS 320 (Concepts in Programming Languages): A course teaching the fundamentals of ML languages through the use of ATS.

CS 562 (Advanced Databases): A course focusing on efficient query processing and indexing techniques for spatial, temporal and multimedia databases. As well as cloud storage, distributed systems, NoSQL and security.

CS 591 (Data Mechanics in Pervasive Urban Analysis), CS 492 (SPARK! Product Development Lab), CS506(Tools of Data Science)

## PROJECTS

### **Partitioning and Comparing Regions Of Crime with Regions Of Environmental Investment in Boston**

A research project using Python and MongoDB to analyze the correlation between Government funded environmental assets such as charging stations, open spaces, and hubway stations and crime in the city of Boston. To achieve this goal we took geodata from these data points, split the map into cells, taking the count for each cell. Then we ran a multiple regression using the variables in each cell, and finally to get a more granular idea of the correlation we performed K means correlation on the individual variables, and compared them using a RAND Index.

### **Sync**

A web app written in Python with flask, using MySQL as the database. In which a user can login through spotify, start a hosting session, invite a user to be the guest and synchronously listen to the same music based on the actions of the host. The application connects to Spotify API endpoints using OAuth2. The project also served as an introduction to poll-less requests and messages to a server using AJAX and web sockets(socketio).

## CONTACT INFO

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<https://github.com/j-silverman>

**LinkedIn:**

[www.linkedin.com/in/jonathan-silverman-](http://www.linkedin.com/in/jonathan-silverman-)

## SKILLS

Languages: Python, Java, Kotlin, C, JavaScript, JQUERY, HTML, ATS, SQL, PHP, PIG

Frameworks: Django, Flask, Android Studio, MySQL, SQLITE, Hadoop

Products: Excel, Powerpoint, Word, Access, Visio, Jira, Siebel