# **Mauricio Uyaguari**

Software Engineer New York, New York

### **PROJECTS**

### SPLIITIT | JavaScript, React, Redux, Rails, PostgreSQL | Live, Github

Single page application used to track bills and transactions between parties

- Optimized real time data update including bills, transactions, searches and debts data by using efficient SQL queries along with an MVC backend architecture
- Built modals for CRUD actions with bills, searches and transactions to enhance user experience
- Verified login credentials both through the cookies on the front end and the SQL database to ensure security

### BITDATA | JavaScript, D3.js | Live, Github

Bitcoin Data Visualization

- Leveraged D3 library along with jQuery to build a responsive data visualization showing historical and real time bitcoin and news data
- Implemented using various AJAX requests to the Google News and Blockchain API to retrieve data

# DATATREE | Ruby, SQL | Github

An ORM used to connect SQL tables to Ruby classes

 Implemented retrieving, updating database information and additional complex SQL queries through an object relational mapping framework

### **EXPERIENCE**

### **PURE INSURANCE – PRODUCT AND PRICING ANALYST**

White Plains, NY | June 2016 - November 2017

- Conducted rigorous in depth data analysis to guide business decisions to meet both growth and profitability goals for the Northeast Region which accounts for more than 40% of the country's premium
- Initiated rate change activity through analysis of the current rating plan, pricing segmentation, competitor pricing, and underwriting appetite
- Implemented new products and product enhancement through the necessary state procedures as well as ensure proper IT implementation through proper UAT Testing

# NATIONAL SCIENCE FOUNDATION – ENGINEERING RESEARCH ASSISTANT OLIN COLLEGE NEEDHAM, MA| SUMMER 2015

- Examined the education and career path of African American Women within the industry of engineering to explore how their gender and race affected their experience
- Developed interview protocol and interviewed seasoned professionals to gain insight of the current career atmosphere and presented findings to fellow engineering researchers

### **UNITED TECHNOLOGIES - PATENT AGENT INTERN**

Farmington, CT | Summer 2014

- Reviewed freedom to operate patent search to ensure company's technologies and products do not infringe competitor patents; provide preliminary assessment to IP counsel
- Benchmarked other UTC business' inventor recognition programs; provided a final assessment and recommendation to IP on implementing a suitable process for Building and Industrial Systems

Email: Imauricio12@gmail.com

**Phone:** (914)-462-9625

#### **PORTFOLIO SITE**

www.mauriciouyaguari.com

#### **GITHUB**

/MauricioUyaguari

#### LINKEDIN

/luismauriciouyaguari

## **EDUCATION**

# **App Academy**

New York, NY | Nov. 2017 – Feb 2018 Software Engineering Rigorous 1,000-hour software development program with <3% acceptance rate

### **Trinity College**

Hartford, CT | May 2016

Bachelor of Science

Electrical Engineering (Honors and ABET Accredited) &

Mathematics

#### **SKILLS**

- React
- Redux
- JavaScript
- jQuery
- SQL
- Rails
- Ruby
- MATLAB
- Python
- HTML5CSS
- Git
- Excel
- VBA
- Access

#### **LANGUAGES**

- Native Spanish Speaker
- Conversational in Italian