# Brian Nieves

Lutz, FL | brian.nieves@duke.edu | 813.846.5609 bitasy.me | linkedin.com/in/bitasy | github.com/bitasy

# **EDUCATION**

## **DUKE UNIVERSITY**

**BACHELOR OF SCIENCE** 

Expected May 2020 | Durham, NC

Cumulative GPA: 3.64

Major: Computer Science

Minor: Philosophy

Certificate: Decision Science

# SKILLS

**PYTHON JAVA** 



HTML/JS C

SOL



## CERTIFICATIONS

## ORACLE CERTIFIED ASSOCIATE

Java SE7 Programmer

## **ADOBE CERTIFIED ASSOCIATE**

Adobe Photoshop CS6 Adobe Dreamweaver CS6

# Coursework

#### UNDERGRADUATE

**COMPUTER SCIENCE** 

Algorithms

**Operating Systems** 

**Data Structures** 

**Databases** 

Machine Learning

Software Design & Implementation

#### **MATHEMATICS**

Multivariable Calculus

Linear Algebra

# **EXPERIENCE**

## HOUND DATA CENTER DIAGNOSTIC

### DATA+ SUMMER EXPERIENCE, CONTINUING RESEARCH

Jun 2018 - Current | Duke University

- Employing statistical models in Python to identify performance anomalies.
- Utilizing Apache Spark in Python to parallelize analyses.
- Developing a rescheduling proposals based on the models' results.
- Developing an API to allow researchers and companies to use Hound.

# RESEARCH ASSISTANT | MOTIVATED MEMORY LAB

JAN 2018 - CURRENT | DUKE UNIVERSITY

- Developing tasks for Amazon Mechanical Turk studies.
- Creating the front end using HTML, CSS, and JavaScript.
- Hosting the tasks and data with Apache and a MySQL database, with Psiturk, Flask, and other frameworks on the backend.
- Creating a pipeline for others to easily create and host their own studies.

# BITASY.ME | PERSONAL WEBSITE

JAN 2018 - CURRENT

- Developing a responsive website using HTML4 and Bootstrap CSS.
- Designing a display for my current projects and experiences.
- Building with Node.js tools to update HTML/JS for real time development.

## VOOGAPEACHES | CLASS PROJECT

Nov 2017 – Dec 2017 | Software Design & Implementation

- Developed a Video Game Authoring Environment using Scrum.
- Built an object oriented and intuitive user interface using JavaFX.
- Implemented user data to customize workspace styles and layout.

# OPERATIONS ANALYST | TOUFAYAN BAKERY OF PLANT CITY

Jul 2016 - Aug 2016 | Plant City, FL

- Measured and recorded various types of data relating to baked goods.
- Visualized data using Excel by creating tables, charts and graphs.
- Added statistical tests to verify uniformity and adherence to specifications for moisture and weight levels.
- Created dynamic reports on causes for conveyor down-time for each belt using complex array formulas and custom ranges.