

# Brian Nieves

19203 Garden Quilt Circle. Lutz, FL 33558  
brian.nieves@duke.edu | 813.846.5609

## EDUCATION

### DUKE UNIVERSITY

#### BS IN COMPUTER SCIENCE

Expected May 2020 | Durham, NC  
Cum. GPA: 3.57

### GEORGE M STEINBRENNER HS

Grad. June 2016 | Lutz, FL

### UNIVERSITY OF SOUTH FLORIDA

STEM For Scholars Summer Program  
2014 STEM For Scholars  
2012 STEM For Scholars

## LINKS

Github: [github.com/bitasy](https://github.com/bitasy)  
LinkedIn: [linkedin.com/in/bitasy](https://www.linkedin.com/in/bitasy)

## COURSEWORK

### UNDERGRADUATE

Data Structures and Algorithms  
Computer Architecture  
Software Design and Implementation  
Linear Algebra  
Multivariable Calculus

### HIGH SCHOOL

Foundations of Web Design  
Web Development and Technology  
User Interface Design  
Applied Object Oriented Java

## SKILLS

### PROGRAMMING

Fluent

Java • HTML • Git

Familiar

JavaFX • Android • CSS • Python  
C • MIPS Assembly

### SOFTWARE

Microsoft Office

Word • Excel • Outlook

Adobe Suite

Photoshop • Flash • Dreamweaver

Other

Eclipse • IntelliJ • Atom

## EXPERIENCE

### TEACHING ASSISTANT | COMPUTER ARCHITECTURE

August 2017 – December 2017 | Duke University

- Lead and graded homework for a recitation group of 18 students.
- Reiterated over lecture material and answered questions about recitation assignments.
- Held office hours every week, working individually with students on their projects and understanding of the material.
- Topics included assembly, binary algebra, ALU units, register files, virtual memory, caching, I/O, etc.

### COMPUTER SCIENCE TUTOR | DATA STRUCTURE AND ALGORITHMS

January 2017 – May 2017 | Duke University - Peer Tutoring Program

- Worked personally with two students on course material.
- Topics included Big-O, string manipulation, arrays, linked lists, trees, graphs, etc.

### OPERATIONS ANALYST | TOUFAYAN BAKERY OF PLANT CITY

July 2016 – Aug 2016 | Plant City, FL

- Measured and recorded various types of data relating to weights and moisture levels of baking goods such as cookies and bread.
- Visualized recorded data using Excel by creating tables, charts and graphs. Added statistical tests to verify uniformity and adherence to specifications for moisture and weight levels.
- Analyzed down-time data for each of the factory's conveyor belts by pulling from an Access database to Excel and applying complex formulas to create dynamic reports on causes for down-time for each belt.

### STEM FOR SCHOLARS STUDENT | UNIVERSITY OF SOUTH FLORIDA

#### STEM FOR SCHOLARS SUMMER PROGRAM

Summer 2014

- Learned about topics ranging from topology to conducting research in a 6 week long summer program
- Wrote multiple unpublished papers, including a research article based on describing quantum computing.

## AWARDS AND CERTIFICATIONS

2016 Oracle Certified Associate, Java SE7 Programmer  
2015 3rd/State, Florida FBLA Mobile Application Development  
2015 Adobe Certified Associate, Adobe Photoshop CS6  
2015 Adobe Certified Associate, Adobe Dreamweaver CS6

## SOCIETIES

2016-2018 Duke Philosophy Union  
2016-2017 Duke Symphonic Orchestra