## **KENNETH SANTIAGO**

#### KENNETH.SANTIAGO2010@GMAIL.COM | 773-751-9713

## Summary of Qualifications

- Bachelor of Science in Computer Science from Northeastern Illinois University, May 2019
- Understanding of life cycle of the software development process and agile scrum principles.
- Proficient in Java, HTML5, CSS3 and bootstrap.
- Working knowledge in React, Ruby on Rails, Git, python, SQL Databases, bash scripting and Linux.
- Consistently promoted to positions of greater responsibility for exceeding performance expectations.
- Skilled in critical thinking, interpersonal and relationship building.
- Solid time management, organizational and attention to detail.
- Outstanding ability to successfully multi-task and take the initiative to solve problems.
- Public trust security clearance 2019

### Work History

# **FULL STACK SOFTWARE DEVELOPER –** Full Stack React JS & Ruby on Rails **Morgan 6** – Charleston, SC

05/2019 to Present

- Full stack development using React JavaScript, PostgreSQL, and Ruby on Rails.
- Participating in an agile development including backlog grooming, sprint planning and retrospectives.
- Maintaining code integrity using git version control, Unit testing and Section 508 compliance.
- Tested software via cross-browser, cross-platform and cross-device compatibility.
- Experience with Desktop UI and well as Mobile UI.

# **RESEARCH ASSISTANT -** Computer Science Department **Northeastern Illinois University –** Chicago, IL

01/2019 to 05/2019

- Conducted tutorial services for students to provide support in java programming, data structures, web development, python and discrete math.
- Reviewed computer science class material with students to help them find the correct answers to problems.

# **COMPUTER SCIENCE TUTOR** – Student Center for Science Engagement **Northeastern Illinois University** – Chicago, IL

09/2018 to 05/2019

- Conducted tutorial sorvices for studen
- Conducted tutorial services for students to provide support in java programming, data structures, web development, python and discrete math.
- Reviewed computer science class material with students to help them find the correct answers to problems.

## **PEER LED TRAINING LEADER** –Java Programming 1 & Java programming 2

08/2018 to 05/2019

### Northeastern Illinois University – Chicago, IL

- Facilitated problem solving workshops for programming 1 students in the Java programming language.
- Collaborated with a team of faculty to develop a tutorial program for students in need of extra help

#### ASSET PROTECTION MANAGER.

04/2016 - 01/2019

Macys Corporation - Chicago, IL / Honolulu, HI

- Implemented, monitor, and manage store shortage prevention and awareness programs.
- Investigated and monitor internal employee and external case productivity.
- Developed, implemented and validated new programs and procedures to reduce shortage and investigated internal and external theft through use of systems and surveillance.
- Managed and monitored payroll expense.

#### ASSISTANT ASSET PROTECTION MANAGER

03/2015 - 04/2016

Macys Corporation - Oakbrook, IL

- Assisted in Implementing, monitoring, and managing of store shortage prevention and awareness programs.
- Awarded Store of the Month March 2015, April 2015 and July 2015, October 2015 and November 2015.
- Awarded Store of the year Chicago North 2015

### Education

Bachelor of Science: Computer Science Northeastern Illinois University - Chicago, IL May 2019

Bachelor of Arts: Criminal Justice Studies Northeastern Illinois University - Chicago, IL December 2010

Associate of Arts: Wilbur Wright College - Chicago, IL.

June 2009

### Military Service

# AIR AND MISSLE DEFENSE CREW MEMBER MOS 14S United States Army

07/2000 to 6/2005

- Prepared, operated, and fired the Avenger portable weapons systems. In the course of doing so, we established and maintained radio communications, and evaluate potential targets and target engagement. Using infrared to detect and engage targets and resupply ammunition for firing.
- Performed emergency procedures for weapons systems, maintaining sight alignment on systems, and operated and maintained system carriers. Collected and consolidated intelligence information, including processing reports.
- Prepared and maintained situation map. Transmitted intelligence and grid locations of incoming targets. Designated fighting positions. Alerted firing batteries. Transmitted alert status and readiness changes.
- Honorable Discharge