Jason Rice

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SKILLS

- Java Beginner
- JavaScript Beginner
- HTML Beginner
- Windows Beginner
- Mac Beginner

- Linux OS Beginner
- Splunk Beginner
- IntelliJ Beginner
- Git Beginner
- Microsoft Office
- Adaptable and Flexible
- Innovative and Creative
- Critical Thinking and Teamwork

CERTIFICATIONS

Coursera by Google

- Technical Support Fundamentals
- System Administration
- Computer Networking
- Operating Systems
- IT Security

DCCCD

- Software Programmer/Developer
- CIT Programmer (Level 1)
- CIT Technology Support
- MOS Access 2016

eLearning

• Splunk Fundamentals

EXPERIENCE

J.P. Morgan Chase Intern at Plano, TX

June 2019 - Present

Successfully delivered project initiatives utilizing my programming skills, Excel and Splunk. Enhanced soft skills working with several teams; developed productivity efficiencies and further developed my technical skills.

Infrastructure Production Management

- Infrastructure Support and Problem Management
- Investigate and resolve monitoring errors for new applications using Splunk
- Perform new product functionality quality control ensuring compliance with JPMC standards.

Mobile Web Applications

- Collaborated and built the Web and Mobile User Interface for a new application that performed credit checks
- Created a utility that confirmed whether multiple services were up and running
- Used cypress.io to write test cases on calling services

National Aviation Services Aircraft Cleaner, Dallas, TX August 2018 – November 2018

Dedicated to providing quality service, working with a talented team, we aggressively expanded in emerging markets to develop a comprehensive Airport-Management Company. Core Values instilled at NAS: integrity, responsibility, personal ownership, accountability, and growth.

- Cleaning interior and exterior of aircraft
- Worked quickly, under pressure, to clean, organize, and maintain multiple aircrafts
- Developed physical fitness, stamina, attention to details, integrity, effective communication, and time management skills

EDUCATION

Year Up, Dallas, TX Jan 2019 – Present

Year Up is an intensive, competitive technical training and career development program with 350 corporate partners, graduating 4,000+ students annually across 18 cities. The program includes college-level courses, professional training and six-month internship.

Completed coursework in Project Coordination, Web Development, Network System Admin, IT
Helpdesk, Professional Skills, and Business Communications, with specialized training in the IT Track, Microsoft
Specializations and Computer Hardware/Software certifications.

El Centro College, Dallas TX

Aug 2018 - Sep 2020

- Site System Administration
- Computer and Information Science Software Programmer/Developer

University of Texas at Dallas TX

- Transitioning Fall of 2020
- Bachelor's in Software Engineering (in progress)

Sep 2020 to Present

LEADERSHIP

National Society of Leadership and Success, Dallas, TX

January 2019 - Present

• The NSLS integrates a year-long speaker series with interactive components, training in goal setting, and team meetings in which students set and hold each other accountable to achieving goals.

Academic Bridge Engineering and Computer Science Program, Dallas, TX

July 2015 – August 2015

• Academic Bridge provides services including tutoring, mentoring, housing and financial assistance to students from underrepresented communities.

BizFest Youth Entrepreneurship Competition, Dallas, TX

June 2015

• BizFest provided the opportunity for me to develop entrepreneurial and leadership skills in an intensive training period.

VOLUNTEER

Habitat For Humanity Volunteer at Dallas, Tx

October 2019 - Present

Homeownership is a catalyst for transforming our communities, building financial stability for generations, and priming the neighborhood for economic development. I work with Dallas Habitat building houses as well as housing components such as door frames and prefabricated structural elements.

STEM Ambassador Peer Mentor at Dallas, TX

January 2019 - July 2019

The STEM Ambassador Program is a public engagement training program funded by the National Science Foundation that allowed me to tutor other students. This promoted open minded exchange between members of the public and the scientific community.

- Provided tutoring to students through a range of activities including presentations, mentoring and career talks.
- Infused enthusiasm to help bring STEM subjects to life and demonstrate the value in life and careers.
- Encouraged and inspired young people to progress further in science, technology, engineering and mathematics.