



JOSHUA WEBSTER

Sr. DevOps Engineer



6846 Valiant Dr., Windsor, WI 53598



608-553-3092



webster5361@gmail.com

TECHNICAL SKILLS

Operating Systems



Automation



Prog. Languages



CI/CD



PERSONAL SKILLS

Organization

Communication

Team Work

Creativity

PROFILE

My name is Joshua Webster. I have been working in the computer science fields on and off since I was in high school. I had my first internship at NASA when I was 16, working in the propulsion lab on a project dealing with the oxygen thrusters on the nose cone of the space shuttle. After this, I joined the U.S. Army and proudly served for 8 years until I received my medical discharge due to injuries sustained overseas. I used this opportunity to go back to school and receive my degree in Computer Science/Math. I love every facet of technology both in work and out and am constantly learning as much as I possibly can to further myself and satiate my need for self-improvement. In any CS industry learning never ends; there is always something new to learn.

EXPERIENCE

DevOps /Release Manager

2019-Present

Trustwave Holdings

Manage the release/DevOps team. Coordinating release schedules and hotfixes. Maintain the CI/CD pipeline to ensure timely code deployments. Managed multiple code environments, both on premises and in the AWS cloud.

Senior DevOps Engineer

2016-2019

Lands End

Maintained automation and build/configuration management solutions across multiple data centers and hundreds of servers. Maintained monitoring solutions and alerting for all systems.

UE4 Gameplay Programmer / DevOps Engineer

2015-2018

Offworld Industries

Gameplay and physics programmer using C++ and Blueprints in UE4. Handled server licensing, forums, and maintained server hosting partner relationships.

Senior Database Administrator

2014-2016

Stinger Ghaffarian Technologies (SGT)

Managed very large database systems for DOI/NASA's remote sensing platforms. We utilized MySQL, PostgreSQL, Oracle, MS SQL, and even NoSQL databases such as Cassandra and Mongo DB.

Software Engineer 2

2009-2014

General Dynamics C4 Systems

Database administration, extensive automation and verification testing, as well as server management for both test and production level build servers. Wrote many automated testing scripts in multiple languages as well as C# and .NET. Provided a leadership role on multiple projects to assist in software design.

EDUCATION

B.S. Computer Science

2009-2013

Jacksonville State University

M.S. Computer Science

2017-Present

Georgia Institute of Technology

INTERESTS



Movies



Music



Travel



Sports