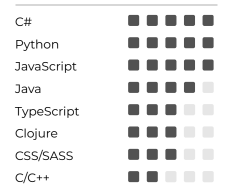
William Callahan

CLOUD SOFTWARE ENGINEER

CERTIFICATIONS

AWS DevOps Engineer - Pro AWS Security - Specialty AWS Solutions Arch - Assoc AWS Developer - Assoc AWS Cloud Practitioner GCP Cloud Digital Leader Azure Fundamentals

LANGUAGES



SKILLS

- AWS
- SQL
- NoSQL
- REST
- DevOps
- Docker
- IaC
- Jira

CONTACT

- ™ me@callahanwilliam.com
- 203-942-9309
- Bethel. CT
- in linkedin.com/in/william-calla han
- callahanwilliam.com

SUMMARY

Cloud Software Engineer with eight years of experience designing and implementing scalable, high-performance multi-cloud architectures. Proven ability to lead cross-functional teams to deliver mission-critical solutions of complex applications while improving security and reducing costs.

EXPERIENCE

Senior Cloud Software Engineer

ThorTech Solutions Jan 2018 - Present

- Led cross-functional clients in health, government, and media sectors on designing and implementing multi-cloud solutions, ensuring security, durability, and scalability
- Reduced batch execution times by 90%, accelerating time to market from hours to minutes for multiple clients
- Optimized live election API performance, ensuring consistent sub-200ms latency while querying large dynamic datasets
- Redesigned US election survey platform, improving model accuracy and accelerating live election publishing
- Reimagined company CI/CD pipeline and build processes to reduce build times by 60%
- Architected distributed systems using AWS Lambda, ElastiCache, RDS, MSK, ECS, Beanstalk, Kinesis, ELB, SQS, EC2, SSM, and VPCs
- Reduced cloud Operational costs per client by 15% on average

Infantry Soldier, SSG

Army National Guard Sep 2013 - Sep 2022

- Led an eight-soldier squad, providing training, direction, and development for successful overseas deployment in support of Operation Enduring Freedom (OEF)
- Oversaw the execution of missions and maintained high morale and discipline within the squad

Software Engineer

United Nations Office for Disarmament Affairs Aug 2016 - Dec 2017

- Collaborated with stakeholders to define requirements for a dynamic forms application, leveraging Django, React, and MySQL
- Designed and implemented a scalable architecture to support global efforts in tracking illicit firearms trade

Software Engineer Team Lead

Western Connecticut State University Mar 2015 - Jan 2017

- Chaired the first student-led software development team at WCSU
- Mentored fellow engineers in Java, Spring, Oracle, MSAD, and JBoss to build a university operations management website

EDUCATION

M.S. in Data Science

Stevens Institute of Technology Jan 2025 - Present

B.S. in Computer Science, Minor in Security
Western Connecticut State University Aug 2012 - Dec 2016