

Thomas Ford

Senior DevOps Engineer

Address Lubbock, TX 79403

Phone +1 557 222 8311

E-mail thomasford3344@gmail.com



DevOps Engineer with **8+** years of experience designing, testing, and deploying scalable infrastructure and applications. Skilled in leveraging modern DevOps practices and version control tools to streamline delivery, enhance reliability, and quickly resolve issues in complex codebases. Collaborative and adaptable team contributor known for effective multitasking, clear communication, and driving high-quality results in fast-paced environments.



Work History

- ◆ **Apr 2020 - Nov 2025** **DevOps Engineer**
Vieaura Inc, Alpharetta, GA
 - Improved code deployment efficiency by automating processes with CI/CD pipelines.
 - Maintained version control systems like Git or SVN for seamless collaboration among developers and engineers during project lifecycles.
 - Designed and implemented containerization strategies using Docker and Kubernetes, improving resource utilization and management.
 - Monitored automated build and continuous software integration process to drive build/release failure resolution.
- ◆ **May 2018 - Mar 2020** **Software Engineer**
RevBits LLC, Mineola, NY
 - Developed scalable and maintainable code, ensuring long-term stability of the software.
 - Integrated new technologies into existing systems, increasing capabilities and improving overall performance.
 - Developed reusable components that significantly reduced development effort on multiple projects.
 - Implemented effective debugging strategies, resulting in fewer software defects and increased reliability.
- ◆ **Apr 2017 - May 2018** **Full Stack Software Developer**
EBQ, Austin, TX
 - Integrated third-party APIs to enhance overall application functionality and improve user experience.
 - Continuously updated skillset through professional development courses, staying

current with industry trends and emerging technologies.

- Demonstrated strong problem-solving abilities by quickly identifying and resolving defects, leading to increased application stability and user satisfaction.
- Conducted thorough code reviews to maintain high standards of quality and consistency throughout the project lifecycle.



Education



Mar 2017 Bachelor of Eng.: Computer Science
Texas A&M University



Skills



Teamwork and collaboration



Problem-solving



Scripting languages



Monitoring and logging



Infrastructure automation



Configuration management



Continuous integration



Continuous deployment



Software testing



Version control systems



Software development



Cloud computing



Certifications



Dec 2025 Problem Solving, Hackerrank
<https://www.hackerrank.com/certificates/iframe/2962c3079fd3>