

# Thomas Ford

Senior DevOps & Software Engineer

Date of Birth: Feb 10, 1993



+1 (254) 262-5719



thomasford3344@gmail.com



6205 E Cr 6450, Lubbock, TX 79403



**Senior DevOps and Software Engineer** with **8+ years** of experience building scalable cloud infrastructure, automating deployments, and developing reliable backend systems. Skilled in Kubernetes, GCP, Bitbucket, Jira, Python, and Java, with a strong track record of supporting intelligent, data-driven platforms like OPTRIX and contributing to next-gen cybersecurity products at RevBits. Adept at improving delivery pipelines, optimizing system performance, and collaborating across teams to deliver secure, high-quality software. Known for clear communication, fast problem-solving, and driving efficiency in fast-paced, complex environments.



## Work History

Apr 2020  
- Nov 2025

May 2018  
- Mar 2020

Apr 2017  
- May 2018

### DevOps Engineer

*Vieaura Inc, Alpharetta, GA*

- Built CI/CD pipelines in Bitbucket to support OPTRIX's Operational Intelligence, ensuring reliable, repeatable deployments.
- Managed scalable Kubernetes clusters on GCP, delivering high availability for OPTRIX's real-time spatial awareness features.
- Set up monitoring, logging, and automated deployments on GCP to support OPTRIX's adaptive Intelligent Guidance system.
- Improved workflows by refining Jira processes, automating infrastructure tasks, and standardizing environments for the OPTRIX no-code platform.

### Software Engineer

*RevBits LLC, Mineola, NY*

- Developed security product features in Python and Java for platforms including RevBits CIP/XDR, Email Security, EDR, and Zero Trust.
- Built and optimized backend components to improve threat detection, access control, and incident response.
- Translated penetration-testing and vulnerability findings into product enhancements.
- Performed code reviews, debugging, and testing to ensure secure and reliable software.

### Full Stack Software Developer

*EBQ, Austin, TX*

- Developed backend systems using Java and Python to support core website functionality and internal business workflows.
- Designed and implemented RESTful APIs and database structures for dynamic content and efficient data processing.

- Integrated backend services with internal tools and systems to improve operational efficiency and data flow.
- Collaborated with designers and stakeholders to deliver new features, resolve issues, and optimize system performance.



## Education

Mar 2017



### Bachelor of Engineering: Computer Science

Texas A&M University



## Skills



Teamwork and collaboration



Problem-solving



IaC(Terraform)



CI/CD(Git, Jenkins, Azure DevOps)



Microservices



Monitoring & Logging



Kubernetes



Docker



Bash, Powershell



Python



Software development



Cloud computing



## Certifications

Dec 2025



Problem Solving, Hackerrank

<https://www.hackerrank.com/certificates/iframe/2962c3079fd3>