

Ethan Bowen

ethan.a.bowen@gmail.com

Passionate, driven, concept-focused technologist eager to create meaningful products that impact lives.

Education

Texas Tech University - 2012 Bachelor's of Science in Computer Science

University of Texas at Arlington - 2016 Master's of Science in Computer Science

Certificates







Testing March 15th



Pursuing after SAA

Tech Skills

<u>AWS</u>	<u>Backend</u>	<u>Frontend</u>	<u>Design</u>	<u>Communi</u>	<u>cation</u>
S3	Java	Javascript	SOLID	REST	
IAM	Spring	React	DDD	RabbitMQ	
Cognito	C#	Bootstrap	OOP	SOAP	
Athena	PHP	CSS	Clean Code	JMS	
Glue	Groovy	Angular	Web CDD	WebSphere	
CodeBuild	Python	Node			
CodePipeline	Eureka/Zuul	SCSS			
CF/CDK	C/C++				
Lambda					
EC2					
Amplify					
API Gateway					
torogo	Analysis	Carintina	CL/CD	\cap c	la C

Storage

Dynamo MySql DB2 Heidi Mongo

<u>Analysis</u>

AWS QuickSight SonarQube Tableau

<u>Scripting</u>

Bash/Shell Python

CI/CD

Jenkins Gitlab

<u>OS</u> Windows

<u>laC</u> Serverless Unix Terraform

Experience (9+ years)

CBORD

Advisory Software Engineer

03/2020 - Present

- Led, designed, and coded a robust multi-tenant analytics solution (QuickSight) spanning multiple AWS regions
- Serving as technical lead on company wide Hub integration project
- Integrating AWS services such as functions, storage, and authentication throughout CBORD
- Introducing and harnessing IaC with Serverless and Terraform

Software Engineer 04/2019 - 03/2020

- Led external team members daily on technical and domain-specific topics
- Initiated several projects and proof of concepts in an effort to push the team forward
- Developed React webpages for CSGold's web migration

▶ Lockheed Martin - Skunkworks

Software Engineer III 09/2018 - 04/2019

- Built a plugin-based dependency injection library using native Java
- Refactored and heavily optimized entire CI/CD pipeline via Jenkins/Groovy
- Initiated more through SCRUM practices (retrospectives, code reviews, better planning)

Pier 1 Imports

Software Engineer II 04/2016 - 09/2018

- Developed micro-service architecture to provide reliable, tolerant, and extensible Supply Chain products
- Adopted the open-source mindset by actively seeking and applying new opportunities to enhance the customer experience
- Created 'Generic Class Generator' in Java that populated any Java object with random values (recursively if needed)

BNSF Railway

Software Developer II

09/2012 - 04/2016

- Drove preventative mechanical derailment efforts on WebSphere, Java, UNIX, and TIBCO platforms
- Implemented "Train Matching" software in charge of aggregating multiple real-time data feeds
- Resolved on-call production issues leading to several initiatives for system optimization and stability

Projects

I highly encourage visiting the Projects page on my website and my GitHub page.