



# SEAN DEFONTAINE

## FULL STACK CLOUD ENGINEER

### SUMMARY

Hello! I'm Sean. An Information Technology graduate from the University of Central Florida based in New York, NY who has a passion for technology, devsecops, cloud infrastructure, and blockchain.

### WORK EXPERIENCE

#### Solutions Consultant Deloitte | Dec 2020 - present

- Key player in deploying nearly 30 microservices, allowing the GPS Software Factory to compete for high-valued and strategic government contracts.
- Trusted as a valuable resource to a government-sponsored tech challenge, providing expertise in OpenShift, Kubernetes, Full-stack development, and DevSecOps, strengthening Deloitte's relationship with small businesses and allowing an opportunity to address a \$1B market in GPS.
- Researched and created documentation for platform architecture, automated deployments, code-standardization, and onboarding processes. These efforts have demonstrated Deloitte's capabilities for robust solutions, contributed to two contracts, and helped teams deliver high quality products
- Helped onboard and train 4 Deloitte professionals in key client technologies such as Openshift Container Platform, Kubernetes, and Gitlab CI/CD.
- Identified a lack of code standardization on the team, becoming the Onboarding Lead for the project. This involved training others in the projects' day-to-day activities as well as researching and documenting code standardizations.
- Awarded a Shout-Out and an applause award as a direct result of leadership and teaming.
- Managed a team of 3 bootcamp developers and was trusted to temporarily step-in while project leadership was on PTO, demonstrating a high level of technical and leadership acumen.
- Received Interim Secret Clearance approval and awaiting finalizations for full clearance.
- Competed and lead a team of 3 developers in a Deloitte-hosted blockchain competition.

#### IT Consultant Seacor Holdings, Inc | Feb 2020 - Jan 2021

- Built various Power BI reports for the financial team using DAX to track port revenue/job metrics for weekly, quarterly, and yearly report views
- Integrated a new report that showed the missing ship #'s from the cross-analysis of Oracle and Helm databases
- Created a fully autonomous PowerApps / Power BI application designed to track the integrity of vessel communications

#### Application Analyst Marriott Vacation Worldwide | Oct 2019 - Apr 2020

- Built the entirety of the project goals and timelines using JIRA's Kanban feature, supplying weekly reports to the PM based off JQL queries of task completion statuses
- Worked with the business and stakeholders to create the majority of 68 functional documents, which broke out into 40 translations (unchanged tables) and 28 transformations (changed tables)
- Assisted dev team of 5, building necessary SQL queries for technical documentation (transformation documents)
- Ran daily and weekly stand-up meetings, tracking task statuses in JIRA and aligning dev team focus points with project timelines

#### Software Developer Embraer Executive Jets | Nov 2017 - June 19

- Part of a 3 member development team providing implementation and support for the company's production manufacturing portal
- Built a new production dashboard in Java/Spring that provided the shop floor with an overview of all aircraft completion statuses and work station location, ultimately saving the company \$35,000/week in production efficiency

### CONTACT

 sean.defontaine@gmail.com

 www.seandefontaine.com

 @seandefontaine

 @scdefontaine

### SKILLS

- DevSecOps
- Backend API Development
- Frontend UI Development
- Containerization
- Kubernetes Helm Deployments
- Openshift Container Platform
- AWS Terraform Cloud-hosted IaC
- Database Management & Deployment
- Container Scanning & Hardening
- Smart Contract Development

### STRENGTHS



Problem-solving



Oral & Written Communication



Task & Time Management



Committed to Lifelong Learning

### AWARDS

 Applause Award, Deloitte (2021)

 Shout-Out Award, Deloitte (2021)

### EDUCATION

University Of Central Florida

BS Information Technology  
Aug 2014 - Dec 2017