Kimberlee Ashmore

(214)918-0881 • Kimashmore13@live.com
Linkedin: https://www.linkedin.com/in/kimberlee-ashmore

TECHNICAL SKILLS

Specializing In: Creating Client Solutions, Developing Resilient Cloud Native Software, and Integrating CI/CD

Programming/Scripting Languages: Python, C# and .NET, C++ (Highly proficient), JavaScript, Java, C, HTML, CSS, and Ruby (proficient). Django, Flask, and Rails frameworks (proficient).

Technologies/Environment/Software: AWS, Azure, Linux, Windows, Mac OS, VS Code, SQL Server, PostgreSQL, JetBrains

EXPERIENCE

S&P GLOBAL, Associate I Software Engineer DALLAS, TX (remote)

Jan 2020 - Current

- Deploy and construct AWS resources in ADO using Terraform /CloudFormation in YAML for the purpose of hosting web applications, databases, and VPCs in AWS
- Create and maintain internal Financial Technology, used for Position Reconciliation among several banks for eight well-known clients in python, C#, and html, CSS
- Lead annual SOC1 Audits in compliance with controls, targeting customer data security
- Build and maintain CI/CD Pipelines in Microsoft ADO for at least 3 projects

IHS MARKIT, Software Engineer Intern

June 2019 - Dec 2019

Dallas, TX

- Learn to automate and harden the resilience of WSO Services (using python, C#, MySQL) via git, ADO, etc.
- Executed daily scrum meetings implemented with Agile along with bi-weekly retrospectives and refinements
- Collaborate across multiple teams providing Development Operations

VLAMIS SOFTWARE SOLUTIONS, Business Intelligence Mentee

July 2017 - Dec 2019

Oklahoma City, OK (remote)

- Mentored by Vlamis BI consulting representative, Cathye Pendley
- Built dashboards for several client companies leveraging Oracle BIEE server for Data Analysis
- Participated in conferences ranging from Business Intelligence for private companies, querying and analyzing data, expanding data analysis, and management knowledge

RELAVENT PROJECTS

- **CURRENT** Independently create and maintain internal Financial Technology used for Position Reconciliation among several banks for eight well-known clients. Service is currently in Production and subject to scale upwards after onboarding more clients.
- ANGELHACKS 21 -Constructed a 3-D platform game with the use of Google's facial mapping technology to create
 unique features relative to players in C# and Unity.
- **HACKDFW 2019** Built a Multi-Factor Authentication mobile app for banking. Used an emotion recognition API and implemented a phrase randomizer to detect emotional distress and deter buyer's remorse in Java, Swift and ts.

EDUCATION

Bachelor of Science in Computer Science

December 2019

Minor in Mathematics, Concentration in Cyber Security from UNT

University of North Texas, Denton TX

Certifications

AWS: Certified Cloud Practitioner AWS Associate Developer

August 2022

tbc. By Oct 2022