Laurel Mohrman

915-540-1440 mohrmanla@gmail.com LinkedIn | Git | @lla-mohr

Skills

Languages

- Java
- Python

Cloud & DevOps

- AWS
- Docker
- Chef

Operating Systems

- Linux
- Windows

Security

- Apache Flink
- Apache NiFi
- sqrrl

Software

- Git & SVN
- Maven & Jenkins
- Eclipse & Eclipse ADT
- Microsoft Visual Studio
- Android Studio
- Adobe PhotoShop

Web & Mobile

- HTML5
- CSS3
- JavaScript
- SOAP / REST
- Android

Database Systems & Big Data

- Hadoop
- SQL Server
- Oracle SQL & PL/SQL

Experience

AT&T | Senior - Technology Security | STORM Platform | November 2017 - Present

- STORM Platform Protecting resource access to AT&T private cloud
- Technologies: AWS, Chef, Docker, Python, Java, Linux, sqrrl, Apache Flink, Apache NiFi, Hadoop, ArcSight, SS7 mobility data model
- Responsible for integrating Amazon Web Services (AWS) with Dome9 compliance alerts and supporting Big Data infrastructure and DevOps initiatives

AT&T | Specialist - Applications Developer | STORM Platform | June 2017 - October 2017

- STORM Platform Big Data Architecture for AT&T's FirstNet government contract, securing IoT devices for EMS first responders
- · Responsible for aligning architecture team, gaining ownership to execute and deliver with emerging technologies and best practices
- · Evaluate and optimize systems integrations to support Streaming and Batch analytics; deliver Hadoop clusters for FirstNet
- Deliver visual interfaces of malicious user events and prove, with high confidence, their intentions

AT&T | Associate - Applications Developer | Streamlined Services Provisioning Platform | August 2015 - May 2017

- SSPP is a cross-functional in-house quote-to-cash billing & provisioning system for AT&T Security Solutions
- 2016-2017, I designed and developed SOAP and REST APIs on AT&T's Common Services Interfaces Platform
- Responsible for identifying system optimizations, impacts and functional capabilities during project assessment and partnered with business clients to reduce time spent placing orders and bringing forth insights to target customers for additional Security Solutions
- 2015, I led the front-end transition of .NET application from Silverlight to HTML5 leveraging knockoutJS
- Executed daily UAT builds utilizing SVN and Jenkins

Education

- The University of Texas at Dallas | Computer Science, MS | 2015 | 3.3 | The Terry Foundation Scholar
- The University of Texas at Dallas | Computer Science, BS | 2014 | 3.6 | The Terry Foundation Scholar

References Gladly Given Upon Request