**Landon Drew Michel**

|  |  |  |  |
| --- | --- | --- | --- |
| 423.921.4457 | Denver, CO 80204 | drewmichel1995@gmail.com | Visit drewmichel.info |

*Skills:* **Technologies:** Java, React, Python, NodeJS, Docker, Nginx, No-SQL ~/etc.

**Concepts:** Full Stack Development, Containerization, Web APIs, Secure Development, Mobile App Development, Responsive Design ~/etc.

*Experience:* **SAIC,** Cookeville TN - Remote

*Software Engineer (Secret)* March 2019 to Present

* Created and deployed secure, containerized, full stack applications
* Configured and maintained open source model based systems engineering services
* Provided software support and user maintenance for MBSE engineers

*.NET Software Engineer (Public Trust)* June 2018 to March 2019

* Developed .Net C# utilities to audit applications for security risks
* Automated decryption processes for application credentials during modernization
* Developed Powershell utilities to audit legacy servers prior to migration
* Modernized and secured legacy applications

*Service Desk Agent (Public Trust)* August 2017 to June 2018

* Provided technical support for the Agents of the USEPA
* Trained new hires on policy, procedure, and troubleshooting skills
* Gained skills required to troubleshoot technical enterprise environment issues

**Averitt Express,** Cookeville TN

*Junior Programmer* January 2016 to August 2017

* Utilized Powershell scripts for automation
* Developed processes to communicate between legacy servers and modern apps
* Integrated IBM iSeries data communication with custom third party cloud services

*Education:* **Tennessee Technological University,** Cookeville, Tennessee May 2018 *Bachelor of Computer Science with concentration in Cyber Security*

**DevOps Foundation,** Cookeville, Tennessee November 2018

*DevOps Foundation Certificate*

**CompTIA,** Cookeville, Tennessee February 2020

*Security+ Certification*

*Activities:*

**Cookeville Rescue Mission Website Development**, January 2019

**Tennessee Tech Cyber Eagles**, August 2014 to May 2018

**Association for Computer Machinery**, August 2014 to May 2018