**En Emerson**

**Cell**: (512)709-6342 **GitHub**: [github.com/EnEmerson](https://github.com/EnEmerson)

**Email**: [en.emerson.work@gmail.com](mailto:en.emerson.work@gmail.com) **LinkedIn**: [linkedin.com/in/en-emerson](http://www.linkedin.com/in/en-emerson)

**EXPERIENCE**

**USAA - Software Engineer II - Artifact Management** (Oct 2021 - Present)

* Kotlin backend development for internal USAA administrative applications
* Perform frequent Puppet server maintenance for JFrog tools: Artifactory & Xray
* Node.js automation scripting for interfacing with JFrog vendor tools
* Led the Openshift 4 migration for all four of my team’s microservice applications
* Joined the Talon Community of Practice core team, which champions coding & CI/CD best practices
* Created the Platform Infrastructure social committee, which sponsors social events for the department

**USAA - Software Engineer III - Digital Delivery** (Jan 2020 - Sep 2021)

* Java backend development & testing for delivery of Email, SMS, and Push notifications
* React/Redux development for internal USAA administrative applications
* Maintenance, production, and on-call support of 10+ microservice applications
* Member of the ECM social committee, which sponsored social events for the department

**USAA - Software Developer & Integrator Intern - Digital Delivery** (May 2019 – Jul 2019)

* Java backend development & testing for delivery of Email, SMS, and Push notifications
* Maintenance and production support of business applications

**Texas State University - Tech Fellow - CIS & QMST Dept.** (Aug 2018 – Dec 2020)

* Student Subject Matter Expert in C# programming
* Tutored students on C.I.S, Statistics, Microsoft, and Accounting courses
* Ran diagnostic tests and updates on 200+ machines in computer labs on campus

**EDUCATION  
  
Texas State University – B.B.A. Computer Information Systems** Graduated Dec. 2019

* Business application development with C#
* Mobile application development with Java
* Web application development with JavaScript/jQuery
* Dean’s List (6 semesters)

**SKILLS & ACHIEVEMENTS**

* Java, Kotlin, React/Redux, Node.js, Spring, Kubernetes, Openshift, Docker, Podman, SQL
* Experienced with Scaled Agile Framework SDLC model in JIRA
* Honorable Mention for Application Development at the 2019 USITCC
* Proficient with Git VCS & GitLab CI/CD automation
* Adobe Photoshop CS6 & Autodesk 3DS Max 2015 Certified