AUSTIN DORSEY

SKILLS

Programming: C#, TypeScript, Java Script, Python, Java, HTML5, CSS3, Kotlin, C++ Tools/Frameworks: Angular, ASP.NET, SQL, REST, Git, Docker, Android, Spring

Software: Visual Studios, Android Studio, Solidworks, Adobe Creative Cloud

Skills: Fast Learner, Independent Learner, Agile Methodology, Attention to detail, Self-starter,

Time Management, Team Management, Communication, Organization

WORK EXPERIENCE

Software Engineer HHAeXchange

September 2020 - Present

Frisco, TX

- Worked on building new application used by government officials to monitor compliance of healthcare providers in the state.
- Contributed to a project of Angular components used across multiple applications in the company.
- Helped manage a team of engineers; assuring communication between members, helping when they encounter issues, and making sure any impediments are being handled.

Application Developer – Red Hat Cloud Microservices IBM

June 2019 – August 2020

Dallas, TX

GPA: 3.72

- Contracted with AT&T as the sole UI dev on one of their Premier project Scrum teams.
- Updated, maintained, and created new features using JavaScript and JSP.

CERTIFICATIONS

• Red Hat August 2019 - Present Red Hat Certified Specialist in OpenShift Application Development

• Dassault Systèmes February 2017 - Present Solidworks Mechanical Design - Associate

PERSONAL PROJECTS

Full portfolio with descriptions and links to GitHub can be found at austindorsey.com

- Pneumonia Detection
 - o Object detection YOLOv3 object detection that detects pneumonia in chest scans.
- MNIST Image Recognition V2
 - Using the MNIST dataset and TensorFlow, created an image recognition convolutional neural network that achieved an accuracy of 99.2%.
- Android Randomizer App
 - Allows the user to roll virtual versions of common board game dice or create their own custom dice to roll.

EDUCATION

Florida Institute of Technology - Credits Earned: 48