

## Objective

*Obtain a Software Engineering position*

## Work Experience

### IBM – Sr. Cloud Engineer

*June 2021-Present*

- \* Support and advise team members in Cloud deployments on all major cloud service providers
- \* Work with teams from app conception to proof of concept delivery
- \* Deploy public and private cloud apps
- \* Developed front ends, web servers, and integration components
- \* Demonstrate technology as a solution to client pain points

### IBM – IT Specialist, Coppell, Texas

*September 2016-June 2021*

- \* Work with teams from app conception to proof of concept delivery
- \* Deploy public and private cloud apps using VMs, and OpenShift
- \* Realize abstract architectures as small components that developers can implement
- \* Developed front ends, web servers, and integration components
- \* Maintained deployments and runtimes for the team's applications

### IBM – IT Specialist Co-Op, Coppell, Texas

*Summer 2014, May 2015-September 2016*

- \* Created IBM Worklight and web Apps using HTML, CSS, and JS
- \* Developed backend for Apps in Node.JS
- \* Presented at IBM Seller's Academy and IBM Insight conferences

## Skills

<b>Software:</b>	Git, VS Code, IBM Cloud, Azure, AWS, IBM Cloud Paks
<b>Languages:</b>	JavaScript, TypeScript, HTML, CSS, Go, Python
<b>Frameworks:</b>	Express, React
<b>Technologies:</b>	OpenShift, Docker, Podman, Kubernetes, IPFS, Nebula (Defined Networking), NodeJS, CouchDB/Cloudant, CICD
<b>Operating Systems:</b>	Linux, Mac, Windows, Android, iOS, Chrome OS
<b>Other:</b>	FPV RC quadcopter building and flying

## Achievements

**Red Hat Certified Specialist in Containers and Kubernetes**

*December 9, 2021*

**Technical Specialist Certification - Level 2 (Master Certified IT Specialist)**

*October 13, 2021*

**Outstanding Technical Achievement Award**

*May 16, 2019*

**University of Texas at Dallas, BS Software Engineering**

*May 2016*

**Eagle Scout**

*March 8, 2012*