

Brent George Lee Software Developer

EMAIL brentglee3@gmail.com

CITY Minneapolis, MN
USA



Profile

A driven and determined software developer who is not afraid to learn something new. Experienced in many core technologies and practices. Pursues the most elegant while still practical solution. A believer in SCRUM and agile development as a whole.

Work Experience

At Unisys as a Systems Engineer

PROJECTS

Jan 2019-present

Blockchain Emerging Technology Team

- ◆ Used the Hyperledger Fabric Node.js SDK to create Blockchain Applications
- ◆ Developed CI/CD pipelines using Jenkins and BASH to deploy Docker containers, Kubernetes manifests, and Helm charts
- ◆ Managed Rancher Kubernetes development servers for the team
- ◆ Evaluated technologies to use in proof of concepts and the development process

Feb 2018- Jan 2019

Stealth Identity

- ◆ Coordinated with the front end team to build REST and SOAP APIs using Java to access and manipulate back-end data
- ◆ Created scripts using Python for the developers to easily deploy the application for testing
- ◆ Managed Tomcat development servers for the team

Jun 2016 – Feb 2018

BIS

- ◆ Working in C and Assembly, developed features and fixed customer issues for an enterprise application software called Business Information Server
- ◆ Created an ECMAScript standard JSON parser for a proprietary Javascript implementation.

Technical Skills

Most experienced and recent

Technical Tools

Git ◆ Docker ◆ Kuberentes ◆ Jenkins ◆ Helm ◆ DeployHub

Programming Languages

JavaScript (Node.js) ◆ Java ◆ C ◆ Python ◆ Groovy ◆ BASH

Education

Aug 2012- May 2016

University of North Dakota
Bachelors of Science in Computer Science