

# Dallas Carraher

Portland, OR • (503) 380-5427 • [Dallas.Carraher@gmail.com](mailto:Dallas.Carraher@gmail.com) • [linkedin.com/in/dallascarraher](https://www.linkedin.com/in/dallascarraher) • [github.com/DallasCarraher](https://github.com/DallasCarraher)

---

## Education

**Oregon State University**, Corvallis, OR

*Bachelor of Science* in Business Information Systems

*Coursework:* Computer Science Courses (OOP & Functional); Data Structures; Web Development; Architecture and Assembly (MASM); Discrete Math; Telecommunications & Networking.

## Skills

Proficiencies: Javascript ES6, React 16, Redux, CSS3 & SASS, Java Lombok, C#, T-SQL.

Software: MacOS, Linux, Git, SQL Server, Jira, Azure DevOps, Bamboo, Azure functions and CosmosDB, AWS Lambda, EC2, & DynamoDB, Visual Studio Code, IntelliJ IDEA.

## Experience

**CDK Global** - Portland, OR

**Software Engineer I** (June 2019 - Present)

- Working as a full stack engineer on [CDK Drive Flex](#), an automotive dealer management system web application built with React and Redux, with a Spring Boot Java API backend connected to a legacy product's backend.

**Viewpoint | A Trimble Company** - Portland, OR

**Software Development Engineer** (Internship, Summer 2018)

- Worked on bugs and new features for Viewpoint's Vista ERP software used by thousands of users in the construction industry.
- Created a Scalable Notification Service utilizing Cosmos DB and Azure serverless functions to enable context-aware notifications usable by all of Viewpoint's ERP products.
- Performed Sprint and POC demonstrations to team stakeholders and executives.
- Worked in an Agile team, participated in Scrum, Retros, and Sprint Planning.

**QA/Development Engineer** (Internship, Summer 2017)

- Created automated coded UI tests in C#.
- Designed and developed quality test cases; updated, executed, and modified existing test cases as necessary.
- Utilized TFS and VSTS for test management and build/release management.

## Projects

<https://github.com/DallasCarraher>

## Activites

- OSU Business Information Systems (BIS) Club Officer.