

# Dylan Wraith

## Senior SWE

---

### Personal Info

- > Super Cool Portfolio - [www.dylanwraith.com](http://www.dylanwraith.com)
- > LinkedIn - [www.linkedin.com/in/dylanwraith/](https://www.linkedin.com/in/dylanwraith/)
- > GitHub - [www.github.com/dylanwraith/](https://www.github.com/dylanwraith/)
- > Email - [dylanwraith@gmail.com](mailto:dylanwraith@gmail.com)
- > Phone - 619.971.9054

---

### Experience

---

#### Flock Freight / Senior Full-Stack Software Engineer

July 2021 - PRESENT

- Lead EDI customer integration project, using automation to increase Flock Freight's total shipment volume by 50%, enabling onboarding of enterprise-level customers
- Collaborated directly with project managers and stakeholders to determine objectives and classify key results of projects, ensuring efficiency amidst fast-paced startup environment

#### Flock Freight / Full-Stack Software Engineer

May 2020 - June 2021

- Introduced and maintained truckload tracking automation, resulting in 1000s of loads being automatically tracked daily, optimizing tracking team's performance by 10x, saving company over \$30,000/month
- Created new internal workflows and automated pre-existing workflows to maximize company gross profit and promote poolable freight

#### Hologic / Full-Stack Software Engineer

May 2019 - May 2020

- Hosted Angular 8 application using ASP.NET Core wrapped with Electron.NET for cross-platform capabilities
- Retrieved data via Jira API using JQL to produce customizable charts, assisting engineering teams and managers with weekly, quarterly, and yearly planning

---

### Education

---

#### San Diego State University / B.S. Computer Engineering

August 2015 - May 2020

**Relevant Coursework:** Web Development (C#) - Relational Databases (SQL)  
Operating Systems (C) - Object Oriented Programming (C++) - Data Structures (C++)

---

### Skills

---

**Primary Software Experience:** Java, HTML, CSS, Typescript, Javascript, SQL, C#  
**Software Technologies/Concepts:** Play (MVC), jOOQ (ORM), Guice (DI), Spring, React, Redux, WebSockets, REST, GCP, Docker, JUnit, ASP.NET Core, Entity, Angular