



## Jordan T. Suero

Fullstack Engineer

### Email:

jtsuero@gmail.com

### Linkedin:

linkedin.com/in/jtsuero/

### Github:

github.com/jtsuero

### Website

jtsuero.com

### Personal Profile

Self taught engineer looking to work with and learn from experienced engineers while building cool products

### Professional Skills

#### Coding Languages:

JavaScript, HTML/CSS,

#### Frameworks/Systems:

ReactJS, Node.js, Express.js, Vim, MongoDB, AWS

### Projects

#### Justfood.me

A completely visual experience that solves the daily dilemma of finding your next meal

#### Fresh Reads

See all your stories from your favorite sites in one place.

#### Cryptocheck

Check your cryptocurrency investments real time.

#### Flashy

Keep your studies simple using this flash card app.

### Education

#### University of Washington, Seattle, 2013

BA in Political Science

### Career Summary

#### Software Engineer

Ambush Protected

July 2020 to Present

- Worked on version 2.0 of Ambush Protected's landing page
- Rapidly prototyped MVP for idea creation application and deployed in under a week

#### Software Engineer

Freelancer

Jan 2019 to Present

- Built, designed, and deployed full stack web app reinventing how to find food efficiently
- Developed highly reusable React components
- Created robust and testable backend API's
- Focused on creating simple UI design, mobile-first, dynamic web pages

#### Project Coordinator

Facebook

Sep 2019 to Present

- Created new procurement system, cutting return time for project needs in half
- Managed build out of new lab space first week on the job, allowing team to work more efficiently

#### Project Coordinator

Genentech

Sep 2013 to Jun 2018

- Managed complex, critical training initiatives and meetings integral to the business involving multiple stakeholders to ensure the team functions at a high level
- Developed a task management system to ensure departmental work was being distributed efficiently
- Developed and implemented 4 week training schedule -- originally 8 week schedule