




Justin Clowney

Software Engineer

 (281) 755 3231

 justinclowney.com

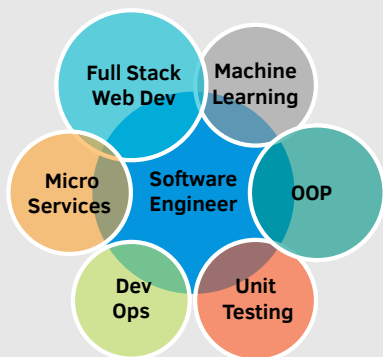
 justinclowney@gmail.com

 /in/jclowney

 jclowney

Skills

Overview



Languages

LOC →

HTML5 • JS • CSS

Go • SQL • MATLAB

C++ • MongoDB • Python

Tools/Libraries

Front-End

React (Redux), Angular (NgRx), SCSS/SASS, Bootstrap, Angular Material, Responsive Design, Cypress

Back-End

Go (Gin), NodeJS (Express), PostgreSQL, Sequelize, Mongoose, REST, gRPC

Other

Git/Github, Docker, LaTeX, Bamboo, JIRA

Education

Sep 2012 -
May 2016

BSc. Biomedical Engineering GPA: (3.3/4.0)

Texas A&M University

Experience

Feb 2019 -
Present

Software Engineer

National Oilwell Varco

- Collaborates in a multinational team to launch and support applications that are used by drilling customers around the globe
- Lead software engineer that delegates tasks, reviews code, and mentors recent hires in a high visibility project
- In 3 months developed a "dockerized" full stack application in an unfamiliar environment which was demonstrated in front of thousands of potential clients at the largest corporate event of the year
- Contributed to re-factoring legacy code and redefining best practices on both the front and back end
- **Tools:** Angular, Go, Docker, Typescript, Cypress

Oct 2017 -
Feb 2019

Web Developer

Decode Digital

- Builds and maintains websites (with and without CMS) for clients.
- Adds new features and designs to existing websites and applications.
- Develops server-side services to transfer data to and from interactive applications.
- Sets up servers and domains in order to deploy websites.
- Creates and maintains databases that store various types of data for use in applications.
- **Tools:** Javascript, Node.js, React, MySQL, PostgreSQL, PHP, Apache2

Research

2015

BSc. Undergraduate Research Assistant

Texas A&M University

Thesis: Efficacy of Noninvasive Glucose Sensors After Clinical Animal Trials

- Implemented theoretical algorithm in MATLAB for extracting two time-resolved components of a single luminescence signal acquired from sensors
- Created a LabVIEW program for automatically measuring oxygen concentrations in solution using an electrode instrument
- Developed program for characterizing response of glucose sensors to varying continuous glucose concentrations
- **Tools:** MATLAB, LabVIEW, COMSOL

Awards

2020

Gold ADDY

CHI St. Luke's Health Heart Card

2018

Bronze ADDY

Decode Holiday Card