

Justin Dang

Seattle, WA 98112 +1 (954) 257-9278

dangjustintime@gmail.com https://dangjustintime.github.io/ https://github.com/dangjustintime

https://www.linkedin.com/in/justin-dang-505476ab/

Software Engineer

Work Experience

Trellist, Software Engineer

Remote, June 2020 - Present

Technologies: Angular, HTML, SCSS, NPM, TypeScript, C#, .NET, Git, Unix, Azure DevOps

- Developed TrackRabbit.com, a website for organizing and registering Race Car Events
- Developed Awesome Joe.com, a website for auctioning vehicles
- Upgraded TrackRabbit.com from Vanilla JQuery to Angular
- Resolved critical bugs for TrackRabbit.com and AwesomeJoe.com
- Managed, built, and deployed code development for AwesomeJoe.com using Azure DevOps

SR Technologies (SRT Group), Software Engineer

Sunrise Florida, August 2019 - June 2020

Technologies: Angular, NgRx, RxJs, NPM, NodeJS, TypeScript, PUG, SCSS, Leaflet (open-source map API), Go, Git, Linux, Unix, Websockets, Protobufs, Jasmine

- Developed a web application running on proprietary hardware (Linux Computer) with an interactive map
- Created Interactive Map for web application
- Developed server with RESTful API Endpoints using Go
- Resolved critical Front End and Back End bugs for web application

SR Technologies (SRT Group), Software Engineer (Intern)

Sunrise Florida, May 2019 - August 2019

Technologies: Angular 7, NgRx, RxJs, NPM, NodeJS, TypeScript, PUG, CSS, Git, Linux, Unix Websockets, Protobufs, Jasmine

- Developed a web application that runs on proprietary hardware (Linux Computer) and involves an interactive map
- Created a CLI (Command-Line Interface) for web application
- Developed and Tested RESTful API Endpoints for web application
- Developed Chat feature for web application
- Wrote Unit Tests for RESTful API Endpoints

General Assembly, Web Development Fellow

Remote, May 2018 - August 2018

Technologies: MEAN stack, LAMP stack, Node.js, React, Angular, Vue, HTML, CSS, Javascript, Git, Github, PostgresSQL, Ruby on Rails

- Attended a Full Stack Developer Bootcamp what teaches students how to develop fully functional web apps in both Front End and Back End
- Developed on in-class and personal projects focused on real-world applications of web development principles and best practices
- Acquired skills to develop fully functional web apps with MEAN stack and LAMP stack
- Acquired a variety skills for Front End Frameworks such as Angular, React, and Vue

Planoly, Android Engineer (Intern)

Austin Texas, May 2017 - August 2017

Technologies: Android, Java, RecyclerView, Retrofit, MVP, Android Studio

- Developed *Planoly*, an Android application that helps Social Media Influencers organized their posts on Instagram
- Operated assigned tasks implementing Agile Development in a startup environment
- Resolved critical bugs for Android application
- Wrote Unit test for Android application

Education

Spring 2016 Broward College - Associate Degree in Computer Science Spring 2018 Florida State University - Completed 116 Credit Hours towards degree in Computer Science

Hard Skills

Android, Java, JavaScript, TypeScript, React, React Native, Express, Angular, NgRx, RxJs, TypeScript, MongoDB, Node.js, HTML, CSS, PUG, Javascript, PostgresSQL, Git, Github, Ruby, Ruby on Rails, Unix/Linux, C++, Azure DevOps, SCRUM, Agile Development, Websockets, Protobufs, Jasmine, MEAN stack, LAMP stack, Python, Go, NPM, Node, C#, .NET