

Fadi Bitar

dev@fadibitar.me - github.com/fadfood5 - linkedin.com/in/fadib
fadibitar.me - US Citizen

Education:

Bachelor of Science in Computer Science

August 2014 - May 2018

University of South Florida

Experience:

Leapdoctor: Software Developer Intern

September 2016 - Current

- Developed a web based communication application for hospitals that cuts time spent on phone.
- Built with Node, VueJS, Socket.IO, and Twilio API at leapcaller.com
- Developed a real time application that facilitates priority based shift scheduling for hospital staff.
- Provided a real-time automated scheduling system with MeteorJS, AngularJS, and MongoDB.
- Designed and published hybrid mobile apps to Android and iOS using Ionic and XCode.
- Facilitated deployment using Amazon Web Services such as EC2.

Gypsys LLC: Software Engineer Intern

July 2017 - December 2017

- Created a landing site live at gypsys.com
- Developed using Express, Angular, Pug, Bootstrap, and Material Bootstrap.
- Deployed using DigitalOcean.

Project:

Quip: quipapp.us

August 2017

- A website with a google maps directory to buildings at the Tampa campus of the University of South Florida.
- Built with ReactJS, HTML, and CSS.

EdiBull: tinyurl.com/yanjvuxm

August 2017 - Current

- A web application that helps students find free food at the University of South Florida.
- Scrapes event data using Facebook's API.
- Developed using Express, MongoDB, Socket.IO, and Vue.

PlaneText: github.com/fadfood5/PlaneText

October 2017

- A prototype that facilitates translation functions for communication between airport tower control and pilots.
- Built with Node, Vue, Socket.IO, and MongoDB.

Skills:

C, C++, Java, Javascript, TypeScript, Python, Flask, Node, Meteor, Angular 1, 2, 4, Vue, React, Ionic, Weex, React Native, Socket.IO, MongoDB, SQL, AWS EC2, AWS S3.

Achievements:

- President of Freethinkers at USF 2015-2018
- Flit Path Cohort B Award 2017-2018
- USF Innovation Award 2014-2018