

502 797 3805 • burak.aslan@me.com • http://burakaslan.me

Experience

Front-End Engineering Intern @ Facebook January 2017 - April 2017

Front-End Engineering Intern @ Dispatch April 2016 - Present

Migrated legacy Meteor app using ReactJS and Redux via a reusable component architecture. Contributed to Kitchen Sink open source project that allows isolated development of ReactJS components. Started migration of legacy Cordova app to React Native. Worked on dispatch CLI tool to build, deploy and run apps using Docker images to Rancher.

Front-End Engineering Co-op @ Intuit

June 2015 - December 2015

Used AngularJS, NodeJS and Falcor to create a microservice web application for AWS deployment solutions on developer operations team. Released Continuous Deployment Dashboard 2.0, a one-click tool to create and manage AWS Jenkins deployments.

Software Engineering & Design Intern @ Attend.com April 2014 - September 2014

Worked closely with the core app team for development and design of web pages using jQuery and Bootstrap.

Education & Awards

Northeastern University B.S. Computer Engineering & Science

September 2013 - December 2017

GPA 3.7, Dean's List, Excellence Scholar

Mentor & Organizer at HuskyHacks Spring & Fall 2016, Organizer/Creator of

UI/UX Design Boston Meetup Fall 2016, Web development and design

teacher at northeastern.io, Best Smart City Internet of Things hack at SD

Hacks 2015, 2nd place at Fall 2014 Innoweekend, 2nd place at Spring 2015

Husky Startup Challenge, 1st place in Computer generated art/illustration

Projects

Pup Up

getpupup.com

Pictures of puppies to your phone. Worked on UI/UX and branding. Engineered using React Native, Go, AWS Lambda.

Stream

burakaslan.me/#stream

Winning hackathon IOT project that measures water consumption to limit usage via iOS app.

Pokemon Yo pokemonyo.com

Social platform for Pokemon Go. Built in React, Redux, Firebase.

Languages

Javascript Java

Frameworks

AngularJS

ReactJS

NodeJS

Redux









