



# Burak Aslan

502 797 3805 • burak.aslan@me.com • burakaslan.me

## Experience

### Front-end Engineer & Devops @ Dispatch

April 2016 - Present

Migrated legacy Meteor app using ReactJS and Redux with reusable component architecture. Contributed to Kitchen Sink open source project that allows isolated development of ReactJS components.

Worked on dispatch CLI tool to build, deploy and run apps using Docker images to Rancher.

### Front-end Engineer & UI/UX @ Intuit

June 2015 - December 2015

Used AngularJS and NodeJS 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 Jenkins deployments.

### Front-end Engineer & Design @ Attend.com

April 2014 - September 2014

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

Communicated with marketing team to generate 45% increase in impressions and boosted social media presence.

## Education & Awards

### Northeastern University

B.S. Computer Engineering & Science

September 2013 - April 2018

GPA 3.6, Dean's List, Excellence Scholar

*Mentor & Organizer* at HuskyHacks Spring 2016, *Best Smart City Internet of Things* hack at SD Hacks 2015, *2nd place* at Fall 2014 Innweekend, *2nd place* at Spring 2015 Husky Startup Challenge, *1st place* in Computer generated art/illustration and *Honorable Mention* in Informational graphics at 2014 Columbia Scholastic Press Association Awards

## Projects

### Tinder Online

burakaslan.me/#tinder

Project to reverse engineer Tinder's authentication protocols and API. 100 - 150 unique users daily.

### Stream

burakaslan.me/#stream

Hackathon IOT project that measures water consumption to limit usage.

### Cheddar

burakaslan.me/#cheddar

Anonymous, random group messaging for college students.

## Languages

Javascript



Java



## Frameworks

AngularJS



ReactJS



NodeJS



Redux



@deadlocked\_d



/deadlocked247



/in/aslanburak

References will be provided upon request