# Varun Munjeti

📞 (309) 532-2296 🔯 munjeti2@illinois.edu 🗓 linkedin.com/in/varunmunjeti 🧿 github.com/vrunjeti 🚱 varunmunjeti.com

# **EDUCATION** University of Illinois at Urbana-Champaign

May 2018

**B.S. Computer Science** 

GPA: 3.33/4.00

Data Structures, Computer Architecture, Systems Programming, Algorithms and Models of Computation, Programming Studio, The Art and Science of Web Programming, Social Visualization

## **University of Hong Kong**

Spring 2017

Functional Programming, Internet of Things

## Illinois Mathematics and Science Academy

Class of 2013

#### **EXPERIENCE**

#### SalesforceIQ

Summer 2017

## Front End Engineering Intern

Palo Alto

- Built an interactive calendar agenda view with React, Redux, and RxJS
- Implemented solutions for constrained rendering and animating dimensionally dynamic elements

Castlery Fall 2016

## Front End Engineering Intern

Singapore

- Designed and built an internal CMS used to create customer facing product, category, and landing pages
- Created a robust system for handling responsive components based on device type and screen sizes

SalesforceIQ Summer 2016

#### Front End Engineering Intern

Palo Alto

- Designed and built a customer facing Slack integration for the SalesforcelQ CRM from the ground up –
  created boilerplate for Slackbots, an authentication service, and a configurable push notifications feature
- Took ownership of SalesforcelQ's open source library Escape Stack refactored and converted it to Typescript, wrote elaborate documentation, and created a demo page
- Created and launched SalesforcelQ's open source homepage

Wayfair Summer 2015

#### Software Engineering Intern (Storefront Infrastructure Team)

Boston

- Implemented responsive templates, autopopulating templates, and text formatting for the internal CMS
- Transformed a multipage ad campaign management tool into a more user friendly single page app
- Revamped the search engine's keyword manager for redirecting search terms to custom landing pages

#### **PROJECTS**

#### **AutoStat** – *IoT Project*

Spring 2017

- Built a decentralized automatic AC/heating regulation system with raspberry pis and sensehats
- Implemented a hybrid Redux, js-like state management with inter-device MQTT communication
- Created a control board CLI tool for running real time simulations and testing

**Muse** – Wildhacks Project (3<sup>rd</sup> Place Overall), Programming Studio Final Project

Fall 2015 - Spring 2016

- Created a program that produces MIDI sequences of procedurally generated music
- Applied fundamental music theory principles to generate harmonious chords progressions and melodies

Transit - Personal Project (varunmunjeti.com/transit)

Spring 2016

- Created a web app that displays real time bus timings for the Champaign-Urbana area
- Contributed to an open sourced React Typeahead library (autocomplete) along the way

## **ACTIVITIES**

#### Asian American Association UIUC (AAA)

Spring 2014 – Fall 2015

- Public Relations Co-Chair: Created and maintained the AAA website including an authenticated CMS for managing events, published graphic and multimedia content, maintained social media accounts
- Fashion Show Coordinator: Choreographed and taught dance for one of UIUC's largest student shows

#### **SKILLS**

Languages: Javascript (ES2016/Typescript), HTML5, CSS3/SCSS, Python, Java, Haskell

Frameworks & Tools: React, Redux, RxJS, AngularJS, Node.js, JQuery, Git

Media: Photography, Videography, Adobe Lightroom, Photoshop, Premiere, Audition, After Effects