# RENJU RADHAKRISHNAN

renju467@gmail.com

in /in/renju467

renju.in

nenjuju

**\** 267-467-1918

#### **EDUCATION**

## **Drexel University**

BSc. Computer Science 2017

## **SKILLS**

LANGUAGES & FRAMEWORKS: Java, JavaScript (ES6), AngularJS,

NodeJS, ReactJS, Redux

MISC: Git, Docker, Linux, PostgreSQL, Webpack, Babel,

**Amazon Web Services** 

## **PROJECTS**

## Advisor Connect

## Sep 2016 to Current

- Providing a large pool of PhD Advisors for students to connect with in order to obtain their PhDs.
- Consistently adding data using web crawling with a current data set of over 3,000 advisors
- Using machine learning for text summarization of crawled data for PhD profiles
- Leveraging Amazon Web Services including Route 53, EC2, S3, and Cognito for deployment of application
- CI/CD integration on every push to master branch using Gitlab Runners

#### Online Checkers

## Jun 2016 to Sep 2016

- Created an online Checkers game using NodeJS, AngularJS, and Socket with a team of 3 to allow people around the world to play against each other
- Hosted on a linux server with a continuous integration build server using Docker and deployment through FlightPlan[S

#### Web Crawler

#### Jan 2016 to Mar 2016

- Created a concurrent Java web crawler with an interactive menu, page ranking, and robots.txt support for all web pages
- Runs multiple instances of itself along with filtering for specific keywords

#### **AWARDS**

Drexel University  $\cdot$  Dean's Scholarship Sep 2012

## **VOLUNTEERING**

# Carver Science Fair · Assistant

## **EMPLOYMENT**

## Clarivate Analytics

#### Philadelphia

Junior Software Engineer · Oct 2016 to Current

Acquisition of Thomson Reuters IP & Science

#### **Thomson Reuters**

Junior Software Engineer · Mar 2016 to Oct 2016

- Creating web applications with multiple teams for customer facing products, all going into production
- Setting up Docker containers and continuous build integration infrastructure for multiple projects to allow faster deployments and development
- Developing numerous unit tests getting code coverage from 20% to 80% on all JavaScript modules within a large-scale application
- Implemented the front end to a ML system that disambiguates authors with varying pseudonyms, now used by more than 30 internal researcher
- Converted mission critical Ruby on Rails application from unusable to stable and facilitated better environment for further development

#### Oracle

Applications Engineer · Sep 2015 to Mar 2016

- Delivered key data to end users by leveraging an aggregation framework for large data calculations with Oracle relational databases
- Created tree nodes for project portfolio management software, allowing for searching of nested projects
- Implemented RESTful services using Jersey framework and twoway data binding with Jackson library for developer use
- Developed features and fixed bugs across multiple teams to meet the 6-month product release cycle

## **Thomson Reuters**

## Philadelphia

Junior Software Engineer · Sep 2014 to Sep 2015

- Development work on front end AngularJS applications and widgets across the Thomson Reuters platform
- Implemented the front end to replace an existing Oracle BPM service, allowing for a more efficient workflow for internal users
- Conversion of legacy code and applications to AngularJS, giving a 10 fold increase in page load time

## **Thomson Reuters**

## Philadelphia

Junior Software Engineer · Sep 2013 to Mar 2014

- Both front and back-end work on software development in Services and Database area
- Metrics and security reporting on all existing code in addition to smoke test implementation