## **CONTACT DETAILS**

Phone: 856-693-2124 Email: robmajuri@gmail.com Github: github.com/rmajuri LinkedIn: linkedin.com/in/robertmajuri Personal Website: robertmajuri.com

# **SUMMARY**

Fullstack software developer, lover of people, art and culture. Love to add value and help others. Former marketer and teacher who enjoys listening to and learning from others. Seeking to serve a team on a worthwhile mission.

#### **CORE TECHNOLOGIES**

JavaScript, HTML5, CSS3 React / Redux/ Gatsby / React Native C# / .Net Node.js / Express GraphQL JSS / Sass jQuery / Knockout Babel/Webpack Heroku / Netlify TeamCity / Octopus Google Developer Tools Jasmine / Mocha SQL / Microsoft SQL Server xUnit / Fluent Assertions Git/GitHub/Azure DevOps Python

# **EDUCATION**

Fullstack Academy of Code Immersive program focused on computer science fundamentals and software development.

Rowan University MS in Education BA in English / Public Relations

# ROBERT MAJURI

FULLSTACK SOFTWARE DEVELOPER PHILADELPHIA, PA

#### **EXPERIENCE**

## **CIVICSOURCE - JULY 2019 - PRESENT**

Associate Software Developer

- Writing fullstack (Javascript, C#, and SQL) code to develop and maintain three applications that generate over \$12 million in yearly revenue.
- Serving as code owner for all front-end code reviewed and merged into production applications.
- Developing a microservice that coordinates user-initiated mail campaigns with a company-owned mail house

#### DIGI-TAILS - MARCH 2019 - JULY 2019

Contract Software Engineer

- Developed a web application that allows users to request products and displays request data in a meaningful way to application administrators.
- Developed software to automate the design of digital sequential LED tail lights.
- Served as Scrum master for a team of three engaged in weekly software development sprints.

#### DIGI-TAILS - JANUARY 2016 - FEBRUARY 2019

Marketer / Production Assistant

#### THE KING'S CHRISTIAN SCHOOL - MARCH 2012 - JUNE 2015

High School English Teacher / K-12 Substitute Teacher / Student Teacher

## WORK SAMPLES

#### CLICK-CHORD - CLICKHORD.COM

Click-Chord is an app that allows users to build synthesizer chord progressions by clicking boxes. Each box, when clicked, triggers a different chord within its respective major scale. Users can build chord progressions in any key they like. In addition to building chord progressions, users can also build drum their own drum loops to accompany their compositions.

TECH: JavaScript, Node.js, React.js, Tone.js, Express.js, Webpack, Material-UI

# PERSONAL WEBSITE - ROBERTMAJURI.COM

Personal website for publishing occasional programming blogs and showcasing work. TECH: Gatsby, React, GraphQL, Node.js, Netlify

### PHILLY BIKE FINDER - PHILLY-BIKE-FINDER.HEROKUAPP.COM

Indego is Philadelphia's bike-sharing program. Using the Philly Bike Finder app, users can find the Indego bike stations closest to where they are currently located. Clickable map markers trigger windows that tell users how many bikes and parking docks are available at each station.

TECH: JavaScript, Node.js, Express.js, jQuery, CSS, HTML, Google Maps, Google Places, GeoJSON, OpenWeatherMap API, Webpack

APIS: rideindego.com/stations/json, openweathermap.org

#### TRADEMARKITM - TRADEMARKIT.HEROKUAPP.COM/

trademarkit™ is an app where you can search for brand names, or "wordmarks", in order to find information about the name's past and current usage.

TECH: React, Node.js, Razzle, Material-UI API: markerapi.com