

# Phil Arfuso

## Full Stack Web Developer

Cliffside Park, NJ 07010  
(201) 638-1769  
[arfusop@gmail.com](mailto:arfusop@gmail.com)

Portfolio Page - <https://parfuso.dev/>  
GitHub - <https://github.com/arfusop>  
LinkedIn - [www.linkedin.com/in/phil-arfuso](http://www.linkedin.com/in/phil-arfuso)

## RELEVANT EXPERIENCE

### **EarthCam, Inc** - *Lead Front-End Developer*

July 2019 - Present

I lead a team of 5 other developers. I also continue to work on features and am hands-on coding most, if not all of my day. I am responsible for distributing and organizing workflow, architecting new features and reviewing code of the members of my team.

### **EarthCam, Inc** - *Junior Front-End Developer*

March 2018 - July 2019

Working with React, Jsx, es6, internal & external apis, redux, html, css, jQuery for older projects and websites on a daily basis. Developed a component library that currently has 58 reusable components being maintained. Rewrote the older angular 1 public facing website into react. Also tasked with maintaining the affiliate public facing website and keeping it bug free.

[Public.earthcam.net/earthcam](http://Public.earthcam.net/earthcam)

### **Marketview Research, Edgewater, NJ 07020** - *Online Project Supervisor/Front-End Developer*

March 2014 - February 2018

Tasked with using HTML5, CSS3, JavaScript, JQuery, and some databasing with Microsoft Access & MySQL to program, design, and administer online surveys. Work with a team of two others in a collaborative, fast paced work environment

## Applications Built

### **Just Another Weather App** - <https://justanotherweatherapp.netlify.com/>

Client side application that displays 3 random popular cities current weather, and allows the user to search for weather anywhere in the world. **Role - Sole Developer**

Technologies used: JavaScript, React, JSX, ES6, Styled Components, CSS3, Node.js, Git/Github, Netlify

### **Super Bowl Boxes Generator** - <https://superbowl-box-generator.herokuapp.com/>

Client side application that allows the user to input initials for every box and randomly generate the scores assigned to each box. Allows the user to print the finished boxes and eventually will allow the user to email out the results.

Technologies used: React, CSS3, Styled components with Emotion.sh, Node.js, Git/Github, Netlify

## SKILLS

- React, JSX, ES6, Redux, Javascript, CSS3, HTML5, Node.js, Git, MySQL, MongoDB, Prisma, GraphQL

## EDUCATION

### **Rutgers University, Newark, NJ** - *Full Stack Web Development Program*

April 2017 - September 2017

### **William Paterson University, Wayne, NJ** - *Business Administration with focus in Marketing*

September 2009 - December 2013