# Jon McDuffie

## Education

2007–2012 **Bachelor of Science in Physics**, *Georgia Institute of Technology*, *GPA – 3.2*. Specialized in Astrophysics

2011–2012 Masters of Teaching, Kennesaw State University, GPA – 4.0.

# **Programming Skills**

Advanced Angular, javaScript, Typescript, Git, Agile Development, Linux, Typescript

Intermediate Python, Clojure, Node.js, Jenkins, Terraform, Serverless, AWS services includeing: Dynamo DB, S3, CloudFront, Lambda

## General skills

Excellent written and verbal communication, Problem solving, Data analysis, Mathematical Modelling, Training, and Presenting

# Experience

# Web Development

#### 2017-Present Full Stack, Vonage Business.

Dev lead on the team primarily responsible for implementing the admin portal for Vonage Business Cloud. I worked closely with product owners and other dev teams to provide an intiuitive interface for users to manage complex PBX phone systems. I've worked with many different technologies in this role including: Python, Typescript (both in the browser and server side on Node.js), Angular, Vue, Stencil, Electron, Terraform, Serverless, Jenkins, Concourse, and many AWS services.

#### 2016 Angular and Electron, Vonage Business.

Created a UI for a sip client that implements Angular and the Electron platform. This application uses the following technologies: Typescript, Electron, Angular, Node.js, svg graphics and animations.

## 2015-2017 AngularJS and Node.js, Vonage Business.

Worked primarily on a project called DesktopConnect. DesktopConnect is an AngularJS application with a Node.js backend that communicates with several RESTful api servers. The goal of the application is to provide business owners with a unified communications inbox. The technologies used while working on this project include: CoffeeScript, Grunt, RequireJS, AngularJS, Bootstrap, Sass, Node.js, Puppet, Jenkins, Git. I am currently the Tech Lead on this project.

## 2014-2015 **Classroom Website Design**, www.mcduffphysics.com.

Designed and implemented a classroom website using PHP and mySQL for the backend and jQuery, HTML5, CSS3, and Bootstrap for the frontend.

# **Teaching**

2012-2015 **Teacher**, Berrien County and Cherokee County.

Selected as a Star Teacher. Created and implemented curriculum, communicated with parents, and helped to create several new school clubs geared towards STEM topics.