# Spencer Snyder Javascript Developer

# 336-407-3372 • sasnyde2@gmail.com • spence-s.github.io

#### **Important Skills**

- ES5, ES6, ES7, Babel
- Express, Koa
- Pug, Liquid, Mustache
- CSS3, PostCSS, SASS
- Bootstrap3&4
- · SEO, Marketing

- Node.js v8.x+
- Gulp/Webpack
- Cross-Browser/Device
- Polyfills/Shims
- MongoDB, Redis
- iQuery

- React, Redux, Vue
- Vim, git, zsh
- HTML5
- · Adobe, Office
- Docker
- Atom

#### **Work History**

#### NiftyLettuce, LLC

#### Freelance Web Developer 2017-present

- Worked on Spontaneous app, writing react native components.
  - Worked with Node.js and building features for crocodileJS.
- Released open source components for chat interfaces for React Native.

### **Radiology Engineering Specialist**

#### WakeMed Hospital 2013-present

- Maintenance of CT scanners and X-ray systems for large, multisite hospital system, applying electronics and hardware knowledge to complex issues in a high-stress, time sensitive environment.
  - Wrote, revised, and documented both planned and emergency maintenance procedures.
    - •Trained junior team members on department practices and procedures
  - Led cost saving initiatives for medical equipment, and focused on cutting contracts and improving service delivery and efficiency.

# **Customer Service Engineering Intern**

## Duke Energy 2007

• Worked with customers to design new installation layouts, give cost estimates, and utilize CAD like software to layout plans for residential electrical installations.

#### **Education**

#### **North Carolina State University**

## B.S. Biomedical Engineering, Instrumentation concentration, 2007-11 Graduate Courses, 2012-2013

- Focus on electronics and embedded systems.
- Worked with microprocessors, assembly language, C, and Matlab.
- Graduate courses in Digital Signal Processing and Electrical Engineering
  - Experience with DSP algorithms and theories in Matlab.