# STEPHANIE LEBBY

#### FULL STACK WEB DEVELOPER

## CONTACT

813.400.6633

steffilebby@gmail.com

Apex, NC

steffield.github.io

**Q** github.com/Steffield

in linkedin.com/in/stephanie-lebby

## SKILLS

- HTML
- CSS
- JavaScript
- jQuery
- React.js
- AJAX
- CSS Frameworks (Bootstrap, Semantic UI, Materializer, Bulma)
- SASS
- Node.js,
- Express.js,
- Handlebars.js
- RESTful APIs
- MySQL, Sequelize
- MongoDB, Mongoose
- IndexedDB
- Microsoft Office
- SPSS
- Beginner Level: SAS, R, Python

## **PROFILE**

Full stack web developer leveraging a background in human communication sciences, as speech language pathologist, instructor and research assistant in educational and health care settings. Detail-oriented high achiever with an eye for design, a desire to improve experience and participation for users, and an excitement for life-long learning.

## **PROJECTS**

#### MILES 4 SMILES

**Deployed Application**: https://miles4smiles.herokuapp.com/ **Github Link**: https://github.com/Graphicaction/Miles4Smiles

Application that allows runners to compete against each other and support a local business with those running challenges. The used technologies are:

MongoDB, Mongoose, Express.js, React.js, Node.js, Passport, Google Places API,
 Jdenticon, react-date-picker, Bootstrap, JSX

#### **CODE QUERY**

**Deployed Application**: https://code--query.herokuapp.com/

**Github Link**: https://github.com/Steffield/Mentor-Match

Application for coding bootcamp students to create an account and get, post or delete questions and receive answers in real-time. The used technologies are:

MySQL, Sequelize, Node.js, Handlebars.js, Passport.js, Jdenticon, Markdown.it,
 Socket.io, SimpleMDE, jQuery, Bulma

#### WORKOUT TRACKER

**Deployed Application**:https://steffield-workout-tracker.herokuapp.com/

**Github Link**: https://github.com/Steffield/Workout-Tracker

Application that allows users to track their workouts. The used technologies are:

MongoDB, Mongoose Schema, Express.js, Chart.js, Semantic UI

#### KNOW YOUR VOTE

**Deployed Application**:https://steffield.github.io/Know-Your-Vote/

**Github Link**: https://github.com/mvn410/Project-One

App that informs about upcoming elections, polling locations, candidates and representatives based on location. Technologies used are:

• HTML, CSS, Bulma, jQuery, JavaScript, Google Maps and Google Civic Info API

# STEPHANIE LEBBY

FULL STACK WEB DEVELOPER

## **EDUCATION**

#### Full Stack Web Development (A+)

University of North Carolina

Part-time 24-week Boot Camp covering computer science applied to JavaScript, browser-based technologies, API interactions, deployments and command-line fundamentals, server-side development, and more.

12/2019 - 6/2020

## Communication Sciences & Disorders (GPA 4.0)

University of South Florida Completed 30 credits toward PhD in Communication Sciences & Disorders

- · Conducted longitudinal research project that improved spelling and written expression in children with specific learning disabilities
- · Collaborated on different research projects and published paper in Reading and Writing journal
- · Performed in top 5% in taken courses, e.g. statistical analysis, research methods, cognitive neuroscience, augmentative & alternative communication.

8/2015 - 5/2019

## Master of Sciences in Human Communication Sciences (GPA 4.0)

University of Sheffield, GB Full Scholarship from German Academic Exchange Service (DAAD) | 8-2011 - 1/2013

### Bachelor of Science in Speech Language Pathology (GPA 3.6)

Hochschule Fresenius, Germany 8-2004 - 7/2008

## EXPERIENCE

#### Speech Language Pathologist

Double Branch Elementary School | Wesley Chapel, FL | 10/2016 - 7/2018

- Improved academic achievement of clients with severe communicative or mild-moderate cognitive limitations by creating individualized low-tech augmentative and alternative communication devices or adjusting high-tech communication devices to specific visual, motor and communicative needs, while identifying and limiting access or opportunity barriers.
- Resolved or implemented accommodations or modifications for activity and/ or participation limitations in clients with disabilities to improve client's participation in everyday life experiences despite underlying impairments.
- Received highest level of achievement each year in evaluation of professional development goals from administration.
- Managed caseloads of up to 54 clients at a time while ensuring weekly communication with caretakers, creating and updating Individualized Educational Plans (IEPs) for each client, applying new evidence-based treatments relevant for everyday life communication, monitoring progress and ensuring goals are met as fast as possible.
- Consulted interdisciplinary team on questions in speech, language and literacy acquisition and how to implement accommodations or modifications in the classroom to improve academic achievement and limit participation barriers.

## **Graduate Teaching Assistant**

University of South Florida | Tampa, FL | 8/2015-5/2016

 Modified, created, taught lectures, graded exams, held office hours for six different courses in the Department of Communication sciences and Disorders

#### Instructor and Research Assistant

University of Potsdam | Potsdam, Germany | 1/2014 - 7/2015

- Instructor for the courses Orthography, Linguistics and Didactics, Story Grammar,
   Vocabulary Acquisition in Elementary Education
- Created, modified, presented lectures, graded exams, held office hours
- Collaborated on international research project

#### Speech Language Pathologist (SLP)

Berlin, Heidelberg, Munich, Germany 8-2008 7/2011 and 2/2013 - 7/2015

Freelance & employed SLP in various private practices and at Neurological Hospital