# **SARAH TWENEBOAH**

# Software Engineer



#### CONTACT

Email: tweneboahs@gmail.com

Location: Willing to Relocate

GitHub: https://github.com/tweneboahs

LinkedIn: https://www.linkedin.com/in/sarah-

tweneboah-13126189/

Website: www.sarahtweneboah.com

# **SKILLS**

- HTML
- CSS
- JavaScript
- React
- Git
- Ajax

## LICENCES/ CERTIFICATES

- Scrimba The Frontend Developer Career Path
- Educative Web Development Unraveling HTML, CSS and JavaScript
- EIT (Engineer in Training)

#### **EDUCATION**

 Columbia University | New York, NY | 2015 -2017

Master of Science in Structural Engineering

 University of Florida | Gainesville, FL | 2009 -2014

Bachelor of Science in Civil Engineering

#### **RELEVANT COURSES**

- Computer Methods for Civil Engineers
- · Linear Algebra
- · Probability and Statistics for Engineers
- · Finite Element Analysis

#### **SOFTWARE**

Visual Studio Code

## **SUMMARY**

I made a transition from structural engineering to start a career as a software engineer. Since then I have been teaching myself the fundamentals of software engineering.

I can see many similarities between the world of structural and software engineering. Being self motivating, considering trade-offs, performance, the life cycle of projects and creating documents that are easy to understand and clean. This is why I am looking for a company where I can transfer these aspects I have already learned into my new role.

#### **PERSONAL PROJECTS**

#### **HUNGRY-DOT**

- Designed a game where a player has to "eat" a certain amount of dots in order to advance to the next level or win game
- · Built features to allow for graphical user interface
- Used JavaScript, HTML and CSS to complete project
- https://github.com/tweneboahs/hungryDot

#### **DRINKS ON ME**

- · Built an app allowing user to search for drink recipes
- · Data loaded through JavaScript API
- · Utilized CSS for app responsiveness
- Used JavaScript, HTML and CSS to complete project
- · https://github.com/tweneboahs/drinksOnMe

## **WORK EXPERIENCE**

# MRCE | New York, NY | June 2019 - Nov 2020 | Structural Engineer

One of the first foundation engineering firms in NYC. Office has expanded across the Northeast, employing structural, geotechnical and CAD engineers.

 Performed long term, site investigations. Designed foundation structural elements considering new and existing conditions

#### KPFF | New York, NY | September 2016 - June 2019 | Structural Engineer

Structural and civil engineering firm with more than 1,000 employees in 20+ offices across the continental US.

Managed projects throughout design life cycle, including meetings with design team, coming
up with structural framing layout, creating drawings, responding to RFI's, and attending site
visits

# KPFF | Portland, OR | May 2016 - September 2016 | Structural Intern

- Created a script using Visual Basic in Excel in order to input loads into an structural model, making the process more efficient
- Created drawings and calculation packages to be reviewed by the building department