SAM KAHN

SOFTWARE ENGINEER

samjkahn@gmail.com

A kamsahn.github.io/

Boston, MA

in linkedin.com/in/samuel-jkahn/

kamsahn

From building roadways and apartments to web apps and virtual worlds. I am currently studying software engineering

development at General Assembly. I possess a passion for world building and immersive story-telling.



TECHNOLOGY

HTMI

Bootstrap

CSS

lavaScript

Handlebars

jQuery

Ruby

Rails SQL

Python



Northeastern University

May 2017 · Cum Laude

Boy Scouts of America Eagle Scout

Nov. 2011



Riverside Boat Club Rower

2018 -Current

Projects

Tic-Tac-Toe

Built an SPA tic tac toe game using HTML5, CSS/SASS. Bootstrap, JavaScript and jQuery.

Custom game engine created with JavaScript that pits players against an Al.

Allows users to create unique profiles and play/save their own game instances.

Recipe Tracker

Built a full stack SPA for storing your online cookbook using HTML5, CSS/SASS. Bootstrap, JavaScript, Handlebars, jQuery and Ruby on Rails.

Created a PostreSQL database that stores and relates users with several other resources.

Allows users to create profiles and recipes to be saved for later use.

Team Project

one full line of description that will incorporate all the fabulous technologies that I used during the project. Probably HTML CSS and JavaScript

Another line of description that says something about what the app does and why it's impressive

A third line that I can use to say how I worked well in a team and under stress

Capstone Project

one full line of description that will incorporate all the fabulous technologies that I used during the project. Probably HTML CSS and JavaScript.

Another line of description that says something about what the app does and why it's impressive

A third line that I can use to say this was a culmination of all my learning at GA

+ Employment

Tocci Building Corporation

Cost Engineer

Woburn, MA July 2017 - Jan. 2019

Coordinated proposals between subcontractors and Tocci.

Established and maintained relationships between owners/developers and Tocci.

Worked in an intimate team and developed strong interpersonal, organizational and time-management habits.

Maintained quality of work while holding strict timelines.

WSP | Parsons Brinckerhoff

July 2015 - Dec. 2015, July 2016 - Dec. 2016

Worked on a variety of state/private civil projects doing conceptual design, project planning, and feasibility analysis.

Gained ample experience in engineering programs such as Civil 3D and AutoCAD.

Barletta Construction

Canton, MA July 2014 - Dec. 2014

Sept. 2012 - May 2017

Estimated for hard-bid public jobs. Worked largely with MassDOT.

Managed subcontractor proposals.

+ Education

General Assembly

Jan. 2019 - Apr. 2019

Web Development Immersive

Massachusetts Institute of Technology

Sept. 2018 - Dec. 2018 Open Courseware: Introduction to Computer Science and Programming in Python

Northeastern University

Bachelor's of Science Civil Engineering 2017

Minor in Mechanical Engineering

★ Volunteering

Craddles to Crayons

Volunteered at Cradles to Crayons facility in Allston to assemble care packages for disadvantaged children in the Boston

Syrian Refugee Talent Show Fundraiser

Event manager and master of ceremonies of fundraiser for Syrian refugees with disabilities living in Lebanon.

Habitat for Humanity

Volunteered at the Orgill Trade Show at Boston Convention Center. Packaged donated goods to be shipped to Habitat project sites.