# Connor Brown

kenneth\_brown@brown.edu 775-790-5988 www.linkedin.com/in/k-connor-brown/

#### EXPERIENCE

Homeroom
Software Engineering Intern

May - Aug 2020 San Francisco, CA

Decreased landing page load times by 500ms. Improved Homeroom.com's Google Lighthouse performance score by 16 points. Created a backend service for data santization.

Camp EDMO
Java Coding Instructor

Jun - Aug 2019 San Francisco, CA

Taught basic programming concepts to middle school students. Facilitated labs, demos, and projects in Java in the Eclipse IDE.

Brown Computer Science Dept Teaching Assistant

Aug - Dec 2018 Providence, RI

Edited lecture content for the largest CS course at Brown. Held hours and labs to help students learn topics in object oriented programming in Java.

## SKILLS

Python Javascript Java

HTML

**Typescript** 

CSS

C Git Ruby Vagrant React

Webpack

Node.js

x86 Assembly

## **EDUCATION**

Brown University
B.A. in Computer Science
Expected graduation Dec 2021

### **PROJECTS**

Mondrian Grid, Dec 2019 Personal Project - Web App

Implemented recursive algorithm in Javascript that partitions a 'canvas' into rectilinear sub-regions. Enables users to create, personalize, and save art in the style of Mondrian.

M-Threads, Apr 2020 Academic Project - Thread Library

Implemented threading library in C that supports parallelized multi-threading across multiple processors.

Implemented threads and thread locks in the style of POSIX threads.

KD-Tree Visualizer, May 2019 Academic Project - Alloy Modelling

Modeled a KD-tree in Alloy with up to k=5 dimensions. Implemented a nearest neighbor search algorithm in Alloy, allowing users to step through the states in a search step by step.