410-200-7504 nhpquandt@gmail.com github.com/nickubed linkedin.com/in/nick-quandt

A software engineer and ex-fabricator with a passion for writing scalable solutions in JavaScript, TypeScript, Node and SQL.

projects

Social Life Simulator — November 2019

 Phaser-based game with JavaScript front-end allowing users to match emoji to their targets.

Busker Street — January 2020

- Full-Stack app that allows users to view all street musicians performing in their area, independently add street musicians that they see, and rate street musicians.
- Utilizes PostgreSQL, Sequelize, and Mapbox to update an ever-evolving database of musicians, and view them on the map.

Meet-Out — February 2020

- Full-Stack app allowing users to create and join other user-created outdoor lifestyle-based events.
- Written in TypeScript with a Node / Express back-end attached to a Mongo database, allowing users to easily add custom events and track them on an in-app map.

skills

Web Dev
JavaScript
TypeScript
HTML5
CSS3
Bootstrap
Materialize
React
Node
Express.js
Canvas
Phaser
Python
EJS

Git/GitHub

Sequelize

PostgreSQL

DesignAdobe —
Illustrator
Photoshop
InDesign

experience

Instructional Associate at General Assembly from March 2020 through present

- Created and delivered lectures to accommodate diverse learning styles through adaptive, collaborative techniques, resulting in an average of 90 points in bi-monthly NPS scores.
- Conducted over 125 one-on-one office hour sessions with students to troubleshoot technical issues, debug projects, and support student learning.
- Provides non-technical support for students to encourage a healthy, inclusive learning environment by creating safe, engaging conversations where students can prioritize their mental health and wellbeing.

CNC Department Lead at Western Neon from June 2018 through October 2019

- Programming, operation, and maintenance of CNC Equipment, lead projects through CNC department to support a full-staff
 metal fabrication shop and ensure project fulfillment through scheduling and per-manufacture troubleshooting. Streamlined CNC
 department through creating processes and organizational methods to decrease waste, and increase profit margin over the
 course of hundreds of projects.
- Fabricated large-scale electrical sign projects for the greater Seattle area, including the assembly of Signs of the Times best large project of 2019; the Lapis Theatre at Hugo House, all PCC interior and exterior signage for their ongoing rebrand, and the ambitious art installation "SCREENS", which was delivered before-deadline and is on display at the Bellevue Museum of Art.

Laser & Engraver Operator at Waypoint Sign Company from April 2013 through June 2018

- Programming, operation and maintenance of CNC engraving and laser equipment to supply material and support to a diverse range of finishing professionals. Defined safety guidelines and regulations through the solvent-print, laser, and CNC engraving departments.
- Maintaining several project timelines at once to ensure on-time project delivery, allowing clients to validate their Certificate of Occupancy and open their doors to tenants.

education

General Assembly — Software Engineering Immersive

Earned certificate from Full-stack web development graduate in intensive, 12-week, 480+ hour program.