Weston Norwood

Microsoft LEAP Applicant

A career in architecture kindled a passion for developing tools that solve problems and help people. I am an aspiring software developer driven to build things. I thrive in collaborative spaces, and am fueled by curiosity and focused determination.

Technical Skills

Languages

- HTML5
- CSS3
- JavaScript

Design

- Figma
- InDesign
- Illustrator

Libraries & Frameworks

- ReactJS
- Node.js
- Express

Database

MongoDB

Visualization

- Power BI
- Tableau

Other Tools

- VSCode
- Github
- Postman

Soft Skills

- Excellent communicator & listener
- · Perseverance with problem solving
- Detail oriented
- Adaptable
- Great teammate, and willing to step into roles of facilitation or leadership when needed

Education

Masters of Architecture University of Washington | 2016 **BA Architectural Studies**

University of Washington | 2009

Contact Info



│ weston.norwood@gmail.com



| www.westonnorwood.dev



| /wheninseattle

| /in/weston-norwood/

Featured Project

Just Lists | Spring 2022

Narrative: A platform to facilitate sharing information in a concise, digestible format. Favorite Sci-Fi reads, a curated list of local charities, backpacking trips; this is a place to share what you love.

Technologies Used: Node.js, Express, MongoDB, ReactJS

Challenges: Managing complex state with context hook, designing api endpoints, constructing threaded commenting section, working with authentication and designing components to function with varying levels of access.

In development: Ability to categorize lists & list and comment voting.

Relevant Professional Experience

Project Designer @ Hinge Studio

Seattle, WA | 09/2018 - Current

- Built custom Python tools for Revit (AutoDesk BIM application)
- Built a utility to help gather imagery using Python and BS4
- Created a Microsoft Power BI company dashboard, which aggregates data from multiple API endpoints and enables analysis of project and team performance.
- Led small teams on projects including residential remodels, veterinary clinics, and the renovation of a church.

Arch 1 @ Perkins & Will

Seattle, WA | 06/2016 - 09/2018

- Co-taught UW Architecture Design Studio. Built a Grasshopper script that allows students to specify parametric components of building design, and iterates through designs while performing simulations for various sustainability metrics. Taught students the basics of scripting with Grasshopper and guided students in creating their own custom functionality.
- Co-led internal CODE group, which advocates for the integration of computational design, identifies tools and innovations to empower designers, and builds internal tools.
- Built a grasshopper script to iterate through building massing and simulate the solar impact on the neighboring building. The script cleans the simulation results for use in a Tableau dashboard. The dashboard served as an exhibit in a
- Built tool to automate exporting model images from various views and layer states.

Research Assistant @ UW Center For Integrated Design Seattle, WA | 06/2014 - 06/2016

- Co-developed tools for assessing the performance of the Bullitt Center building on Capital Hill. Utilized Beautiful Soup to automate the collection of weather data from the Wunderground API, and Pandas to clean the data and resample it to match the timeframe of data from the building's sensors.
- Automated the capture and processing of HDR images in the building to analyze daylighting levels in various spaces.