James Crews

Associate Software Engineer



WORK EXPERIENCE

Associate Software Engineer (Full Stack)

Schweitzer Engineering Laboratories

10/2020 - Present

Lynnwood, WA

SEL specializes in creating digital products and systems that protect, control, and automate power systems around the world

Achievements/Tasks

- Collaborated with UI/UX team from design to implementation of dozens of new UIs that improve user's workflows.
- Implemented new edit session feature that persists user's changes, allowing them to navigate between projects without having to save.
- Created 10+ new API endpoints as well as improved the speed of existing ones.
- Contributed reusable React components to an internal library shared across the company.
- Wrote extensive test coverage for each new feature being implemented.

Control Systems Engineer

Process Solutions

04/2018 - 10/2020 Stanwood, WA
Design Control Systems for packaging of consumables in the food and beverage industry.

Achievements/Tasks

- Created a tool in C# that generates 80% of PLC logic for our most common project types.
- Redesigned all Wonderware HMI UIs to be object based resulting in significant reduction in development time.

PERSONAL PROJECTS

Zest (12/2021 - Present) 🗹

- Website for saving and easily viewing your favorite recipes.
- Features include: Uploading recipes with photos, browsing available recipes and saving liked ones to your account.

Vinyl Discord Bot (11/2021)

Discord bot that takes song requests and plays them in the requesting user's voice channel.

Chess AI (08/2020) 🗹

- Chess AI that uses the Min-Max game algorithm to determine its moves.
- Player pieces highlight possible moves when selected.

Path Finding Visualizer (07/2020)

• Full stack react app with node backend that animates famous path finding algorithms.

Sorting Visualizer (06/2020)

React app that animates array sorting algorithms including merge sort, heap sort, and quick sort.

ED	ш	C	\TI	Ν
$ \nu$	u	_	-\	

09/2013 - 06/2015

Washington State University	
08/2015 - 12/2017	3.8
A.A.S. Mechanical Engineering Green River Community College	

3.5