

iLan Epstein

<https://www.mentalfabrications.com>

Summary

I thrive in creative problem solving. Experienced with all stages of the development lifecycle for dynamic web projects. Well-versed in Typescript, React, NodeJS, Python, and numerous other frameworks and libraries. Strong background in leadership, mentorship, management, design systems, and collaboration. Always striving to be continuously learning.

Experience

- | | |
|--|--|
| Technical Cofounder
Radius | 2021-present
Seattle, WA (remote) |
| <ul style="list-style-type: none">• Architected and built the front-end of the radius.pro website• Established coding guidelines for, and refactored the back-end codebase to ensure we could deliver new features in a timely manner• Plan & facilitate brainstorming sessions for new product features | |
| Lead Software Engineer (Shared Widgets team)
Tableau/Salesforce | 2020-2022
Seattle, WA (remote) |
| <ul style="list-style-type: none">• Create and maintain UI component library and its accompanying documentation used by over 150 internal teams• Ensure components match design fidelity and are WCAG 2.0 compliant | |
| Senior Software Engineer (Filters team)
Tableau | 2017-2020
Seattle, WA |
| <ul style="list-style-type: none">• Won 1st place in a company-wide hackathon for a new product idea• Mentoring junior developers and intern(s) | |
| Associate Technology Director
frog | 2016-2017
Seattle, WA |
| <ul style="list-style-type: none">• Responsible for requirements gathering, customer interviews, choosing which technologies fit best for projects, managing client expectations, and helping to guide/mentor junior developers• Architected the front-end of a talent marketplace app and guided 80+ person offshore dev and design team | |
| Senior Design Technologist
frog | 2010-2016
Seattle, WA |
| <ul style="list-style-type: none">• Bring high fidelity designs to life as engaging, interactive digital experiences - across various platforms and devices• Built a fully interactive prototype of an automotive infotainment center which was installed in and communicated with vehicle data | |

Education

BFA in Glass	2005
The Ohio State University	Columbus, OH
<ul style="list-style-type: none">• Graduated Magna Cum Laude with distinction• Maintained Dean's List status throughout enrollment	
AS in Industrial Design Technology	2002
Art Institute of Pittsburgh	Pittsburgh, PA
<ul style="list-style-type: none">• Received Dean's Award for academic achievement• Two sculptures chosen to represent AIP in the school showcase	

Skills and Proficiencies

General - HTML, CSS, Typescript, NodeJS, JSON, Python, UX design, DLS
Frameworks - React, NextJS, Angular, Svelte, Flask, SQLAlchemy
CSS Preprocessors - SCSS, LESS, Stylus

References

References available upon request

<https://www.linkedin.com/in/ilan-epstein>