KIRK ISRAEL

UI ENGINEER

Greater

Boston

Area

CONTACT

Email: kirk@kirk.is

Phone: +1 (617) 501-8251

Portfolio: kirk.is/portfolio

Blog: kirkdev.blogspot.com

LinkedIn: /in/kisrael

EXPERTISE

Languages & Libraries

JavaScript React
TypeScript Redux
HTML5 / CSS Angular

Tailwind CSS Vue.js

PHP Next.js

Java J2EE Kepler.gl

Node.js Processing/P5

Perl Spring SQL iQuery

GraphQL FreeMarker

Wordpress Plugins

Tooling Skills

Figma UI Design

Storybook UI Implementation

Git/GitHub UX Design
Webpack Website Design

Jest Accessibility

Jira Internationalization
Split.io Project Management

Jenkins Scrum Leadership

Axe/WAVE

AWS

EDUCATION

Tufts University Bachelor of Science

Computer Science & English
Summa Cum Laude

OVERVIEW

Self-motivated UI Software Engineer with 10+ years' experience designing and building compelling user interface features utilized by multiple Fortune 500 companies

Clever creator with superior UI/UX design and building skills uses industry standard frameworks and languages to expand capabilities of enterprise software

Curious problem solver resolves issues and thrives in a data-driven culture while constantly iterating to successfully improve customer responses

Skilled designer is often selected to take on high-profile and complex projects utilizing core search UX design principles and creating front-page projects

Clear communicator works well on large and small teams, collaborating with stakeholders and peers to design and implement rich, intuitive, UIs

PROFESSIONAL EXPERIENCE

HARMONIA UI Engineer 01/2024 - Present

- UI lead of Harmonia Innovation Lab, a small R+D team conducting research and creating prototypes to help land government contracts, with a special focus on AI analysis of real-time streaming GIS data.
- Constantly add new features and capabilities to kepler.gl, a Redux/Reactbased GIS analystics system.

MONSTER / RANDSTAD Senior UI Engineer 05/2020 - 07/2023

- Co-designed and developed <u>Style Forge</u> design-system-to-dev pipeline across brands allowing precise export of CSS data from Figma into new React/TypeScript component library
- Created intuitive functional demonstration prototypes, added 15+ reusable components to library, and generated three proof sites in Node/Next.js
- Built series of landing pages in React/TypeScript and improved core search functionality and Google Analytics tracking for Monster worldwide site serving 7 million unique visitors monthly, developing novel i18n/branding solution.
- Independently developed platform agnostic "classifieds widget" developing robust and responsive CSS; widget was immediately adopted across three major newspaper affiliates

CARGURUS Senior UI Engineer 12/2016 - 04/2020

- Collaborated on new React-based search and filtering features, adding new search to website homepage increasing lead volume by 5-10% and consistently exceeded team goals through compelling UI improvements
- Developed in React/Redux while maintaining legacy Freemarker UI on core listings and international expansion teams on site averaging over 37 million monthly visitors. Oversaw pushes to datacenter fleet of 40+ servers.
- Spearheaded a11y improvements across entire site. Slashed AXE/Wave errors by 100% and warnings by 95%; reduced legal liability
- Designed coursework and delivered instruction in Processing/P5 to colleagues

PROFESSIONAL EXPERIENCE (CONT)

PORCHFEST.INFO

UX Designer / Fullstack Engineer

04/2014 - Present

- Created reusable signup workflow, custom drag-and-drop block scheduling tools, and generated locationaware and mobile-friendly maps and schedules
- Designed, architected, developed, and administered websites for large community music festivals
- Maintained full website experience to facilitate the organization of 150 bands, 70 locations, and 5,000 audience members
- Implemented multiple user experiences including online registration, drag-and-drop block scheduler, responsive map/schedule site, and poster and trifold leaflets
- Built technology base for reuse at Porchfest music festivals in ten locations including <u>Dedham</u>, <u>Newton</u>, <u>Fenway</u>, and <u>Medford</u>

AOL / MILLENNIAL MEDIA

Senior UI Engineer

03/2014 - 11/2016

- Lead projects as scrum master of small development team initiating move to RESTful API structure
- Developed learning prototype in Ember for new Greenfield UI proposal and created tools to improve team management
- Created Node.js mock backend for datatable alternative exploration and experimentation.
- Maintained and enhanced super-scaled mobile ad delivery systems to AWS cloud-based network; integrated Angular.js and Data tables kit

THRUPOINT / CAFÉ X

UI Engineer

02/2013 - 02/2014

- Created WebRTC and remote interactivity prototypes and toolsets for large Financial and retail clients
- Integrated large-scale videoconference equipment with desktop technologies WebRTC and general IVR.

ALLEYOOP.COM @ PEARSON

UI Engineer

04/2010 - 01/2013

- Primary UI Engineer for consumer-facing website helping teens prepare for college success
- Created rich UI experience against a RESTful middle tier in HTML5 and jQuery
- "Lean" methodology and MVP approach along with weekly user testing allowed for cycles of constant metered improvement
- Advocated and developed for user delight via frequent functional prototype creation exploring animation and interaction

ADDITIONAL EXPERIENCE

JP HONK & BABAM

Musician and Co-Leader

05/2013 - Present

- · Tuba player and music director, the bass and base of a long-lived community and activist street band
- · Created web-based sheet-music management tools Chart-O-Tron and BABAMbook

ALIEN BILL PRODUCTIONS

Programmer

03/2004 - Present

- Designed and Programmed <u>JoustPong</u>, an original Atari 2600 game written in 6507 Assembly language, along with additional open-source tools for graphics and sound editing
- Created a series of browser-based toys and games at toys.alienbill.com
- Further professional and personal projects at kirk.is/portfolio/