Kim Pita

UX/UI Designer seeking full-time oppportunities starting fall 2022

SKILLS

UX/UI Design

Figma | InVision | Adobe XD | Mobile + Cross-Platform Design | Accessibility | Design Systems

User Research + Product Management

User Interviews | Usability Testing | Data Analysis | Personas | Workshops | Feature Prioritization | Concept Testing

Dev

JavaScript | HTML | CSS | Angular | C++ | Java | DevOps | Agile | Git

PROJECTS

UCompose

Led UX design and UI dev (Java) of genetic algorithm-powered drum machine

Personal Website

Designed and built responsive site kmpit.github.io using HTML/CSS/JS

INTERESTS

Music, Video Editing

Singing and video editing as part of Unaccompanied Minors a cappella group since 2018; President 2019-2021

Visual Art

Graphite, pen and ink, digital

EDUCATION

Systems Design Engineering, 2022

University of Waterloo Dean's Honour List

EXPERIENCE

UX Design | Triyosoft

TORONTO (REMOTE) | MAY-AUG 2021

- Headed creation of unified, accessible new design system in Figma, implementing modular patterns/components and instituting best practices
- Navigated complex business requirements to deliver detailed, user-validated prototypes and product specifications for new task-tracking Outlook add-in

UX Design | Autodesk

SAN FRANCISCO (REMOTE) | SEP-DEC 2020

- Designed workflows to empower timely, interconnected data collection across features of Autodesk Build app for mobile, web, and Windows
- Maximized customer value through user research, collaborating across diverse teams and leveraging tools such as UserTesting, DoveTail
- Worked closely with developers from concept design to feature release to ensure feasibility, cross-platform consistency, and quality

DevOps + QA Lead | Avidbots

KITCHENER | JAN-APR 2020

- Coordinated interdisciplinary team to resolve bugs and UX issues
- Improved developer experience: simplified 22-step environment setup process to 8 steps, enhanced documentation, and sped up unit tests by >200%
- Stepped up to code frontend fixes and refactor Angular components using TypeScript,
 HTML, Regex, restoring functionality and readability

UX Research | Autodesk

SAN FRANCISCO | MAY-AUG 2019

- Headed exploratory study leveraging user interviews, quant analysis (Looker), and 30+ secondary sources to uncover new opportunities in construction tech
- Informed design of new form builder feature through meaningful insights from concept tests with 16 industry users, resulting in enthusiastic user reception
- Introduced practical accessibility guidelines for designers and developers

UX Research | CIBC Digital

TORONTO | SEP-DEC 2018

- Planned, ran, and synthesized usability tests leading to concrete UX improvements
- Achieved VP buy-in for new initiative after leading and presenting multi-part survey and card sorting study with >600 participants
- Facilitated dynamic workshops and championed user needs as consultant in multiple cross-functional teams and design sprints