

Eungyu Park

Email: eungyup@umich.edu

Phone: 248-773-6041

LINKS

Portfolio

eungyupark.com

LinkedIn

linkedin.com/in/eungyu-park

Github

github.com/eungyup

SKILLS

UX

Responsive Prototype |
Interaction Design | User Flow
| Usability Test | Heuristic
Evaluation | Personas

Programming

JavaScript | Python | HTML |
CSS | SQL | C# | Java

Frameworks

Vue.js | React Native | Expo |
Django | Flask | Sass (SCSS) |
Less | Bootstrap | jQuery

Web Analytics

Adobe Analytics | Google
Analytics

TOOLS

UX

Adobe XD | Adobe Creative
Cloud | Sketch | InVision

Development

GitHub | BitBucket | VS Code

CERTIFICATES

Google

Google Analytics | Google
Ads Search Certification

Adobe Experience Cloud

Adobe Analytics:
Implementation | Adobe
Analytics: Mobile App Analysis
| Adobe Analytics: Dynamic
Tag Management (DTM) |
Discover Launch, by Adobe

EDUCATION

University of Michigan, Ann Arbor, MI (Expected) Apr 2021

Master of Science in Information: Specialty in User Experience (UX) Design & User-Centered Agile Development

Cumulative GPA: 4.0 out of 4.0

Eastern Michigan University, Ypsilanti, MI Dec 2017

Bachelor of Business Administration: Specialty in Computer Information

Cumulative GPA: 4.0 out of 4.0

EXPERIENCE

User Experience (UX) Design Fellow May 2020 – Present

University of Michigan Center for Academic Innovation Ann Arbor, MI

- Design responsive prototypes for educational web applications using Adobe XD and Sketch
- Optimize user experience by following ten usability heuristic principles and complying with Web Content Accessibility Guideline (WCAG) AA standard
- Develop complex web applications using HTML, Sass/Less (CSS), and Vue.js (JavaScript) that impact over 100,000 active users
- Conduct usability tests to check how users are interacting with new UI/UX
- Lead two user experience design projects and align cross-functional teams such as UX, software development, marketing & communications, and project manager on user-centered design processes

Web Developer & Digital Marketer (Freelance) Apr 2019 – Present

Thomas Park MD & Associates Southfield, MI

- Develop a clinical website using HTML, CSS, and JavaScript
- Implement a web form via Adobe Sign to help new patients complete their initial forms remotely, which improve their safety in the COVID-19 pandemic and get about 30 new additional patients every month
- Advertise the business on Google search that results in getting about 20% more patients

User Experience (UX) Consultant Jan 2020 – Apr 2020

University of Michigan Office of Student Conflict Resolution Ann Arbor, MI

- Conducted needs assessment and usability evaluation for OSCRC website
- Conducted comparative evaluation, six interviews, survey using Qualtrics, heuristic evaluation, and five usability tests
- Reported key findings and recommendations to the client that resulted in OSCRC website improvement that impacted over 48,000 university users

Junior Implementation Analyst Nov 2017 – Apr 2019

Global Team Blue (GTB) Dearborn, MI

- Worked on adobe analytics implementation for Ford Motor Company by creating an analytics strategy plan and implemented it on Adobe Dynamic Tag Management (DTM) and Adobe Launch
- Implemented additional third parties tags like Facebook Pixel and customized JavaScript on Adobe DTM
- Debugged and fixed the technical issues by using Chrome dev tools and Charles web debugging proxy
- Tested whether the tagging variables fired correctly on Adobe Analytics