

# WEI LIN ZHONG

Web Designer / Full Stack Developer

 [www.weilinzhong.com](http://www.weilinzhong.com)

 [weilinzung@gmail.com](mailto:weilinzung@gmail.com)

 Toronto, ON, Canada

## CREATIVE OBJECTIVE

To utilize my skills in design/development, organization, and attention to detail to bring out the most meaningful experience for users. I would like to be given the chance to design & develop unique creative solutions from start to finish.

## SKILL SET

### ■ Proficient in

Figma  
Adobe Creative Cloud  
Sketch App  
VSCode / Sublime  
iTerm  
Postman  
Docker

### ■ Experience with

Web & UI Design / Remarketing Ads / Visual Branding  
Bootstrap 3&4 / Material UI / Figma Plugin DS  
WordPress Development (Front-end & ACF)  
Cross-platform QA / Web Optimization  
HTML5 / CSS3 / SASS / jQuery / Jekyll / Gulp  
Angular / React / Javascript / Webpack / Laravel PHP  
TypeScript / Shell Script / Node.js / MySQL / RESTful

### ■ Workflow

Daily Scrum  
Slack / Zoom  
Basecamp  
Git / CICD Pipeline  
Code Quality & Review  
BrowserStack

## RECENT EMPLOYMENTS

### UX Designer & Frontend Engineer

SearchKings | Sep 2020 – Present

Web App Frontend & Backend Developments,  
Maintain & Support Application Functionality

### Senior Web Designer / Developer - Team Lead

SearchKings | Oct 2019 – Aug 2020

Design & Develop Web Apps, Build & Maintain Internal  
Website Toolbelts, Coach & Guide Others

### Web Designer / Developer

SearchKings | Oct 2016 – Sep 2019

Web Design, Front-end Development, Remarketing Ads

### Jr. Web & Graphic Designer

Mark Media Corp. | Jun 2015 – Sep 2016

Wireframe, Mockup, Web Development, Responsive,  
Interactive Contents, Marketing Materials (web & print)

## EDUCATION

### User Experience Design

BrainStation, Toronto | 2015

### Graphic Communication Design

George Brown College | 2011 – 2014

Ontario College Advanced Diploma with HONOURS

### Art and Design Foundation

George Brown College | 2010 – 2011

Ontario College Certificate on Dean's Honour List

## REFERENCES

\*Available upon request