

# GUIJUN ZHANG

Tempe, AZ · gzhang89@asu.edu · +1 (929)-346-9928 · guijunzhang.github.io/personal-website

## WORK EXPERIENCE

---

### Microsoft

*Small-Medium Business Ambassador*

Remote

Sep 2022 - Dec 2022

- Communicate and empathize with clients from small to medium businesses and troubleshoot Microsoft product problems
- Collaborate with other ambassadors to resolve issues regarding client problems
- Contribute to open-sourced documentation for resolution to client problems

### Meta4 Capital

*Data Science Intern*

Remote

May 2022 - Nov 2022

- Created web app to collect and analyze data from OpenSea
- Communicated with stakeholders to understand news on cryptocurrency and technical terms related to the field
- Explored blockchain technology and used it in projects

### Drone Cadets

*Software Engineering Intern*

Remote

Nov 2021 - Dec 2021

- Learned and improved AR experience on app
- Collaborated internationally with software team
- Coordinate meetings and contribute to discussions

## PROJECTS

---

### Simple Calculator - Glassmorphism (Web Development/Design) *HTML, CSS, JavaScript*

guijunzhang.github.io/Password-Generator

Created a four function (+ - × ÷) calculator and utilized modern design principle glassmorphism

### Simple Password Generator (Web Development) *HTML, CSS, JavaScript, Figma*

guijunzhang.github.io/metric-imperial-unit-conversion

Website that generates password with a maximum length of 20 that can contain numbers, characters, and symbols.

### Metric/Imperial Unit Conversion App (Web Development) *HTML, CSS, JavaScript, Figma*

guijunzhang.github.io/simple-calculator-glassmorphism

Metric and Imperial unit conversion website that allows users to input a number and converts that number between length (meter/feet), volume (liters/gallons), and mass (kilograms/pounds).

## CERTIFICATES

---

### Google UX Design Specialization

Coursera

Those who earn the Google UX Design Professional Certificate have completed seven courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for introductory-level roles in UX design. They can complete the design process from beginning to end: empathizing with users, defining their pain points, coming up with ideas for design solutions, creating wireframes and prototypes, and testing designs to get feedback.

Nov 2022

## SKILLS

---

Programming languages:	Java, Python, JavaScript, HTML, CSS, SQL, UX Design
Software:	Git, Microsoft Suite, Adobe XD, Adobe Photoshop, Figma, BitBucket
Soft Skills:	Organization, Collaboration, Time management, Empathy, Curiosity

## EDUCATION

---

### Arizona State University

BS Computer Science *GPA: 4.0*

Tempe, AZ

August 2022 - May 2026