

# **FELICIA GUO**

"Persistence makes you see what others can't see."

CONTACT

January - June 2021

in/fg726-tongfeiguo

Phone Number:

857-232-7561

quo.t@northeastern.edu

Available:

F-mail:

Linkin:

### **EXPERIENCE**

2020.8 - Present, Hangzhou China

## Alibaba Group Software Engineer

#### Skills:

Java - back-end programing React - front-end website programing Python - data manimulating Git-Flow - Synchronized the code for teamworks Sourcetree - view the git commit

#### Applications:

VScode, IntelliJ IDEA, Docker, MySQL Workbench etc.

## Proiects:

IEB (Intelligent Entrepreneur Brain) project to support the function of recording the daily work time of staff.

Create a website for showing all and latest Develop Logfile of team.

2019.11 - 2021.1, Boston USA

## Music, Imaging and Neural Dynamics Lab Research Assitant

#### **SKILLS**

#### Languages:

Java Python SQL CSS JavaScripts XML&HTML

React

#### **Softwares & Tools:**

Docker Git Hub, Git-Flow PaaS Node.is npm Kubernetes Homebrew

## **Design Tools:**

Adobe Illustrator Adobe InDesign Adobe Photoshop Adobe XD

#### Skills:

Matlab - data manipulating R - data visualization Python - code for cognition test used in research

#### **Applications:**

Qualtrics, Python-based Psycho Pi, VS Code, Git Hub etc.

## **Projects:**

Synchrony Gamma project. Norzandan project.

2019.5 - 2019.8, Jining China

## **IBM**

#### UI/UX Designer

#### Skills:

Balsamiq Wireframes - low fidelity prototype InDesign - hierarchy and typology study Figma & Adobe XD - Interactive prototype design and illustration

**Projects:** Finance Manganement Website

#### **PROJECTS**

**Pyramid Solitaire Game** Java game

SubWe! UI/UX design

**SHAKESHAPES** 

Java Program - Animations

**Fridges Never Lie** Health APP (mobile) & Database design

Links: https://www.wenxinwendyju.com/

## **EDUCATION**

2019.9 – 2023 (Graduation Year)

Northeastern University **Honors Program** Khoury College of Computer Sciences

**B.S. Computer Sciences &** Design

Honors: GPA 3.86/4.0

Dean's List

Recipient of Honor Student Scholarship.

**Organization:** Leadership Living Learning Community, CSS Outreach Department.

2018.6 - 2018.8

**Cornell University** Computer and Information School

GPA 3.85/4.0

Courses: MatLab, HCI(intro), Ethic of Tech

2018.1 – 2018.2

MIT - Massachusetts Institute of Technology Robotic Engineer of the Hydrodynamics fields GPA 3.85/4.0

Courses: C++. Arduino. Dvnamics and Fluid mechanics

