



FELICIA GUO

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

CONTACT

Available:
January - June 2021
E-mail:
guo.t@northeastern.edu
Linkin:
in/fg726-tongfeiguo
Phone Number:
857-232-7561

SKILLS

Languages:

Java
Python
SQL
R
CSS
JavaScripts
XML&HTML
React

Softwares & Tools:

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

Design Tools:

Adobe Illustrator
Adobe InDesign
Adobe Photoshop
Adobe XD

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 Work-
bench etc.

Projects:

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:

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 typography 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) & Da-
tabase design

Links: [https://www.wenxin-
wendyju.com/](https://www.wenxin-wendyju.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 Insti-
tute of Technology**
Robotic Engineer of the
Hydrodynamics fields
GPA 3.85/4.0

Courses: C++, Arduino,
Dynamics and Fluid me-
chanics

