



JIAYAO YU (MAO)

Interaction Designer, Prototyper

🌐 www.yujiayao.net

☎ (+46) 72 287 0372

✉ jiayao.mao.yu@outlook.com

SUMMARY

I'm passionate about design for high-tech. I am a strong prototyper who builds proof-of-concept and a clear communicator who facilitates product development process. When working with a diverse team, I'm burning.

SKILLS

Design

Sketch
InVision
Photoshop
Premiere
3DsMax
Rhinoceros

Research

A/B tests
Survey
Statistics
Storyboarding
Video sketching
Affinity diagrams

Programming

Python
C#/.NET/WPF
ReactJS
C, C++
Matlab, R
Linux

Language

English
(fluent)
Mandarin
(native)
Swedish
(conversational)

EDUCATION

Oct 2018
Aug 2016

Human-Computer Interaction Design M.Sc.

KTH Royal Institute of Technology | Stockholm, Sweden
Aalto University | Espoo, Finland

Master thesis A grade (excellent)
Aalto Dean Incentive **scholarship**; GPA 4.0/5.0

Aug 2016
Sept 2012

Electronic Information Engineering B.Eng.

Communication University of China | Beijing, China

Publication: Interaction design in Augmented Reality on the smartphone. CISP-BMEI 2016: 1317-1321
Outstanding **association leader** (magazine chief-editor)

EXPERIENCE

Present
Nov 2019

UX Designer & Front-end Developer

Semcon | Linköping, Sweden

Designing and developing iOS and Android mobile apps for customer companies.

Sept 2019
May 2019

Data Analytics Intern

Ericsson R&D | Stockholm, Sweden

Optimized radio testing framework by machine learning models using Pandas and Scikit-learn. Presented data findings to developers and product owners.

Dec 2018
Jul 2018

UI & UX Design Intern

Callstats.io | Helsinki, Finland

Designed complete views of a web dashboard (focused on data visualization), payment service and others. Worked closely with product, front-end and marketing teams.

Jun 2018
Feb 2018

Master Thesis Worker

Tobii Dynavox | Stockholm, Sweden

Prototyped a gaze-typing keyboard for users with speech & motor impairments using C#/.NET/WPF. User-tested prototypes and recommended design decisions.

Aug 2017
May 2017

Research Assistant

User Interfaces Research Group | Espoo, Finland

Developed teaching tutorials for a Bachelor course of human perception/cognition/motor control theories using Python.

ACTIVITIES

Present
July 2019

EIT Digital Alumni | Europe

Working as the Marketing & Communication Officer of an alumni community with 1.9k+ members supported by the EU, fostering entrepreneurship with digital tech.