Jessie ZHENG Interaction Designer/UX Developer

Kungshamra 41, 1307, 17070 Solna, Sweden jessiezheng.world +(358) 45 7877 2628 jiaqiz@kth.se



Project Experience

User Interface Develop/Design Trainee @Nokia (2018, Finland) Infotips as context-sensitive help to guide user flow for the web AngularJs, Django, front-end & back-end

Voice Interaction Research for Router @F-Secure (2018, Finland) Research of Emotion Recognition from speech signals in Aalto Data Mining, Weka, Supervised Learning, Python

FoodGuard IoT Project @Orthex (2017-2018, Finland) Project Development Project of food expiration tracker in Aalto UX, visual design, Arduino, App

Coaching App UX Design Intern @Ravnur (2017, Munich) Design the UX/UI of salespeople coaching service from scratch UX/UI, Axure, Invision, Indesign, Photoshop

SKILLERS - Skill Exchange App (2016, Munich)

Interaction Prototype Practical Project Course with 4 iterations Research, design, develop, evaluate; HTML, CSS, JavaScript

Aecom Design Competition - Shopping Paradise (2016, China) Comprehensive urban design integrating UX and business Service design, UX/UI, urban planning, top 16 worldwide

Profile

I'm a Chinese Interaction Designer with front-end developing skills, currently pursuing the Master's degree of Human-Computer Interaction Design in KTH Royal Institute of Technology, searching for a thesis project or internship about Visualization or Smart City!

Activities

2017 Junction Entertainment track 2017 Dash Winning team for Game 2015 Host Birdwatching camp 2014 Head of Student FP association 2012 Orchestra Erhu 10-certificate

Education

KTH Royal Institute of Technology (2018-2019, Sweden) Aalto University (2017-2018, Finland)

M.Sc. Human-Computer Interaction Design (expected) EIT Double Degree with Innovation & Entrepreneurship Minor

Zhejiang University (2013-2017, China)

B.AgrSc in Landscape Architecture, 3.86/4.0, rank 4% ITP of Innovation and Entrepreneurship Management Minor

> Technical University of Munich (2016-2017, Germany) Semester exchange in Ergonomics

S	K	i	/		S
	_		-	-	

Workflow/UI: **Graphics:** Info Visualization: **JavaScript** HTML/CSS: Python: Matlab: