# Linying SHANGGUAN Looking for UX designer Summer Intern

lshangguan6@gatech.edu, 404-358-5377, www.imgaby.me

## **SKILLS**

## **Programing**

HTML/CSS/Javascript, C#, C, Python, R, d3

#### **Design**

Adobe products, Sketch, Figma, Axure

#### **Engineering**

Matlab, AMESim, ADAMS

## **INTERESTS**

Research Methods for HCI, Inform Visualization.

## **AWARDS**

HengLi Scholarship (5%) Merit student in ZJU (10%) First Prize in SOfE CAU (5%) President Scholarship (0.5%) National Scholarship (1%) Beijing Merit Student (0.2%) For two years (1st person)

# **PUBLICATIONS**

L. Shangguan, B. Hu, Y. Zhou, J. Gao, Q. Lang and Q. Wang, "Implementation of a simulation platform for BCM with xPC target," 2016 IEEE ICIEA, Hefei, 2016, pp. 55-60.

Gao, D., Wang, Q., Lei, Y., Chen, Z., & Shangguan, L. (2015). Online Real-Time Estimation of Response Time for Periodic Messages in Controller Area Networks. Mathematical Problems in Engineering, 2015.

# **EDUCATION**

Georgia institute of Technology Atlanta, GA

Aug 2017 - Present

M.S. in Human Computer Interaction in Interactive Computing track

**Zhejiang University Hangzhou** 

Mar 2017

M.S. in Mechatronic Engineering

China Agricultural University Beijing

GPA 3.72, ranking 1/45 Sep 2014

**B.E.** in Mechatronic Engineering at College of Engineering

GPA 3.87, ranking 3/105

# **PROJECTS** To be continued

**Headphone purchasing service Improvement** 

UX designer, Aug 2017 - Present

- Interviewed salespeople @ Target & BestBuy & customers of headphones
- Made affinity diagrams based on interpreting interview notes

#### Second-hand bike purchasing

UX designer, Aug 2017 - Present

- Interviewed volunteers of Start Bike @ GT, customers of send-hand bikes
- Collected a survey of 82 second-hand-bike customers
- Data analysis: Made affinity diagrams; Made persona

#### **Pets Popularity Visualization**

Designer & Developer, Aug 2017 - Present

- Collected information of popular pets across U.S
- Displayed data with responsive design with the help of D3

# WORK EXPERIENCE

Remote UI/UX Designer, User Researcher UXOFFER, Bay Area Sep 2016 - Present

Redesigned homepage of Wemart, providing themes for e-commercial websites

# Software Engineer HuaTai Co., LTD, Hangzhou

Dec 2014 - Jun 2016

- Developed a prototype for China Railway Large Maintenance Machinery Group Co., Ltd.
- Allocated work to each developer and combined code using Tortoise Git merge.

# **LEADERSHIP**

#### President of IMechE CAU Student chapter

Sep 2012 - 2013

Organized competitions/ Manage budget/ Lead teams to attend international events

# RESEARCH

#### **Research Assistant: Instability in winch**

Dec 2015 - Jan 2017

Advisor: Professor. QingfengWang Zhejiang University, Hangzhou

- Analyzed system stability in a synchronous motor situation by classic control theory
- Simulated in Amesim & Matlab with self-built modules about hydraulic parts of a winch
- Put forward parameter identification method to deal with immeasurable parameters

## Research Assistant: Real-time Hardware-in-the-Loop **Simulation of Ballast Cleaning Machines (BCM)**

Dec 2014 - Jun 2015

Advisor: Professor. QingfengWang, Zhejiang University, Hangzhou

- Built a UI interface in .NET C# Winform, a 3D machine model in Solidworks, Unity3D
- Enabled parameter modification, curve display & data storage in XML
- Increased data transmitted per timeframe by applying multi-threads with TCP & UDP