

HSIAO-CHING (KELLY) SU

☎ +1 (470)685-5133

✉ yoyo420303@gmail.com

📍 Atlanta, Georgia

🐼 CApopsicle

🌐 hsiaochingsu

🏠 kellysu.info

EDUCATION

Georgia Institute of Technology - Atlanta, GA

Aug. 2018 - present

- Master of Science in Computer Science (Degree anticipated May 2020)
- Courses: Information Visualization, Computational Photography, Human-Computer Interaction, Machine Learning, Design&Analysis: Algorithms

National Taiwan University (NTU) - Taipei, Taiwan

Sep. 2012 - Jun. 2016

- Bachelor of Business Administration in Information Management; GPA: 3.43/4.0
- Courses: Programming Languages, Modern Statistical Learning, Fundamental Object Oriented Programming, User Experience Design

EXPERIENCE

The Climate Corporation - Software Engineer Intern - San Francisco, CA

May 2019 - Aug. 2019

- Implemented end to end tests for the shopping cart, checking out, and purchasing process using webdriverio
- Accomplished all the burndown test cases by writing unit tests using Jest and grasping how features were implemented in a product
- Built a new end to end test project from scratch for a web app product, and incorporated automated test runs into CICD pipeline
- Developed test metrics and notifications on Jenkins and Slack using Bash, and made it as an essential reporting tool for the team

21 Vianet Group Inc. - Front End Engineer - Taipei, Taiwan

Jul. 2016 - Jun. 2017

- Developed a monitoring platform that collects data from endpoint machines, raise alarm messages, group and filter entities
- Built visualization tools for CDN infrastructure metrics helping operation engineers to monitor the entities and investigate alerts
- Created Vue.js open source UI components and wrote tests for them using Jest with code coverage higher than 95%; 🐼 vue-owl-ui
- Mentored a new junior colleague to learn front end and JavaScript development skills, empowering him to contribute new components

MediaTek - Software Engineer Intern - Taipei, Taiwan

Jul. 2015 - Aug. 2015

- Developed a dashboard for *MediaTek Cloud Sandbox* (MCS), providing a convenient interface for dynamically modifying static content on MCS's introduction and tutorial page
- Designed tutorials for connecting MediaTek's single-board microcontrollers (Linkit One and Linkit 7681) to MCS

PROJECT

Texture Synthesis - Atlanta, GA - 🐼 Texture-Synthesis

Jan. 2019

- Created a web applet that generates the texture of an input image to fill bigger specified dimensions using OpenProcessing and OpenCV
- Implemented adding randomness to the output image to give the output synthesis a more natural look

Movie Dialogues Visualization - Atlanta, GA - 🐼 movie-dialogues; 🐼 KeepItReal

Aug. 2018 - Dec. 2018

- Created a visualization allowing users to explore conversational themes and conversation ratios between sexes across decades and genres
- Preprocessed the data using Python, generated questions and hypotheses about the dataset and verified them by Tableau
- Rated as one of the top projects in class and became a sampler that the professor wants to show off on his website to future classes

Hack The Library - Taipei, Taiwan - 🐼 NTU-Library; 🐼 HackTheLibrary

Feb. 2015 - Dec. 2015

- Reformed and developed the user interface of the seat arrangement system of studying area in NTU's library by D3.js and SVG, making the interface more informative and intuitive
- Conducted user researches with a team, including interviewing users and collecting 700+ questionnaires

Washing machine monitoring and notifying system - Taipei, Taiwan - 🐼 washing_machine; 🐼 Wash-N-Watch

Dec. 2015 - Feb. 2016

- Designed a web app that displays washing machine status and implemented signup, subscription and text message notifications functions for 400 residents in the dorm

CONFERENCE PUBLICATION

- Yi-Tien Lin; Hsiao-Ching Su; I-Wen Lo; Po-Lin Chou; "BringUBus: Matching Buses to Passengers with Low Mobility," Proceedings of the 2016 ACM CHI Conference Extended Abstracts on Human Factors in Computing Systems, San Jose, CA, USA, May 7-12, 2016;
Honorable Mention for ACM CHI Student Design Competition

VOLUNTEER EXPERIENCE

HackNTU - Director of HackCampus - Taipei, Taiwan

Nov. 2014 - Aug. 2015

- Arranged a 3-day hackathon with 60+ volunteers in 9 departments, attracted over 1000+ nationwide students to participate

JSDC Taiwan - Photographer - Taipei, Taiwan

Oct. 2014

- Documented two-day event of 2014 JavaScript Developer Conference; 🐼 JSDC 2014 album

SKILL & LANGUAGE PROFICIENCY

- Programing: JavaScript, Python, Java, R(statistical)
- Framework & Tool: React.js, Vue.js, D3.js, Node.js, Express.js, Jest, webpack, MongoDB, MySQL, OpenCV, selenium, Jenkins, git
- Software: Illustrator, Photoshop, Adobe XD, Sketch, Tableau