

Lina Chen

Kawasaki Kanagawa, +81 080-8456-3769, linachen504@gmail.com

EDUCATION

2018.10-2020.09	University of Yamanashi	HCI	Yamanashi, Japan
Main Courses: Machine learning, Computer vision, Embedded system design, Image and Natural Language Processing			
2014.09-2018.06	Zhejianggongshang University	Software Engineering	Hangzhou, China
Main Courses: Python, C#, C, Java, Data Structures, Software Project management, Big data, Design pattern			

CAREER

2021.04-now	DIS Service & Solution Co., Ltd.	Cloud support engineer	Tokyo, Japan
<ul style="list-style-type: none">Using APP script, design and develop tools based on Google Cloud Platform to support data migration from other platforms to Google workspace. (Make more efficient, user-friendly tools that save more than 50% of the time.)Learn some basic cloud knowledge and prepare the professional certification.			
2021.01-2021.04	Fujitsu Fsas Inc. (part-time)	Global helpdesk	Kawasaki, Japan
<ul style="list-style-type: none">Provide IT support for domain management and data migration, which also provided me a chance to do Cross-Cultural communication.Translate official Japanese documents into English or Chinese version.			
2019.04-2019.10	University of Yamanashi	Research assistance	Yamanashi, Japan
<ul style="list-style-type: none">With the use of an eye-tracking device, design and develop a system to detect visual field defects especially for glaucoma patients. Compare with the traditional checking method, the system can reduce detection time by half and make autonomous inspection possible.			

SKILLS

Language:

- English (TOEIC 720) & Japanese (JLPT N2)

Qualification:

- Google Certification: [Associate Cloud Engineer](#)
- [Software designer](#) (China) = Information Technology Engineer (Japan)

Scholarship:

Full tuition fee waiver scholarships	2018.10-2020.09
Yamanashi alumni association Scholarships	2020.05
MEXT scholarship for foreign students	2018.10-2019.04

Others:

- Insist on reading [English novels](#) more than 780 days
- Self-learning Japanese by participation in 4 NPO activities
- Take a tour of [GitHub](#)

PUBLICATION

- L. Chen *et al.*, "Using an Eye Tracking Device to Discriminate Different Symptoms in Glaucoma," 2020 *International Conference on Cyberworlds (CW)*, IEEE CPS, pp. 141-144, 2020-9. (with review, [video](#), DOI: 10.1109/CW49994.2020.00030)
- L. Chen *et al.*, "Using eye-tracking device to detect visual field defects", 日本バーチャルリアリティ学会サイバースペースと仮想都市研究委員会, Article 2, 2020-2. (サイバースペース研究賞)