# 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

- 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

- 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

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
- <u>Software designer</u> (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)