# Ruoyu Jiang

+358 504782109 | jryisme@gmail.com | linkedin.com/in/ruoyu-jiang-b5922745 |

#### **EDUCATION**

University of Munich (LMU)

Munich, Germany

M.Sc. Media, Management and Digital Technologies

Oct 2017 - Oct 2020

Haaga-Helia University of Applied Sciences

Helsinki, Finland

B.B.A. Business Information Technology

Jan 2012 - Jun 2016

## WORK EXPERIENCE

### Integration Engineer

March 2021 – Present

ONEiO Cloud

Helsinki. Finland

- Build, deploy, and support products that deliver the company's vision and Product-led growth strategy
- Deliver ticket-based support for clients, investigating and reporting issues
- Offer deep technical assistance in sales opportunities, partner onboarding, and assist customers and partners in their first implementations and integration expansions

# Product Management Intern

June 2019 – December 2019

SAP

Munich, Germany

- Communicate with product managers regarding product status, customer feedback and board strategy
- Construct quarterly product roadmap for all stakeholders

Research Assistant

January 2018 – March 2019

LMU Munich

Munich, Germany

- Design and implement native mobile applications to track geo-location
- Design and implement APIs to collect block-chain's ICO (Initial Coin Offering) data

# Software Developer and Integration Consultant

April 2014 – September 2017

Youredi

Helsinki, Finland

- Implement integration platform which has been included in Gartner's Magic Quadrant for many years
- Build integration solutions using the integration platform for two major international customers

#### University Projects

Master thesis | C#, Unity, SQL

March 2020 - October 2020

- Title: A study of emotions and emotion elicitation methods in virtual reality and real world
- Develop VR and desktop applications for the experiments
- Conduct user studies and data analysis

Technologies and applications for media | Symfony, Javascript, SQL, Docker

March 2018 – October 2018

- Design and develop a web application using modern technologies
- Incorporate Google Vision AI to analyze uploaded images

#### Data science for business | R, Python

October 2017 – March 2018

• Train and investigate the machine learning models to predict maintenance requirement for automotive parts

#### Manuscripts Under Review

Rivu Radiah, Ruoyu Jiang, Ville Mäkelä, Mariam Hassib, Florian Alt. 2020. Exploring Emotions and Emotion Elicitation Techniques in Virtual Reality.

## REWARDS

# Study scholarship | €6,500

2018

• by Bayerisches Staatsministerium für Wissenschaft und Kunst

# $S_{\rm KILLS}$

Programming: C#, Unity, PHP, Python, SQL, JavaScript/Node.js

Language: Native Chinese: Proficient English; Basic German; Basic Finnish.