Ruoyu Jiang

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EDUCATION

University of Munich (LMU)

Munich, Germany

M.Sc. Media, Management and Digital Technologies [Grade: Good]

Oct 2017 - Oct 2020

Haaga-Helia University of Applied Sciences

Helsinki, Finland

B.B.A. Business Information Technology [Grade: Good]

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
- $\bullet\,$ 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 $\mid \epsilon 6,500 \mid$

2018

• by Bayerisches Staatsministerium für Wissenschaft und Kunst

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

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

SALARY EXPECTATION

Monthly (before tax): approx. 4200 EURO



Figure 1: It's me