

# Uei-Rung King

kingweirong@gmail.com

Uei-Rung King, currently serving as a Cloud Software Engineer for Azure and AWS at Chunghwa Telecom in Taiwan. With over 5 years of experience in designing IT infrastructure. Prior to joining Chunghwa Telecom, he served as a System Engineer at National Center for High-Performance Computing, where he gained extensive experience in implementing OpenSource culture and technologies like Linux and hybrid cloud networking.

## Work Experience

- Jul 2022- Present **Chunghwa Telecom Co., Ltd. *Engineer***
- Collaborate with the AWS CCoE(Cloud Center of Excellence) and cross BU to provide real-time feedback and trends to help drive accurate roadmaps based on customer needs and objectives.
  - Support the system management team with recommendations for cloud migration that will result in the achievement of cloudification.
  - Maintain the back-end system of the ICT(Information and Communications Technology) project.
- Jan 2021- Jul 2022 **Freelance *Cloud Architecture Consultant***
- Provide cloud technical solutions for small system integrator in Taiwan.
  - Discover and analyze customer business and technical needs.
- Nov 2019- Jan 2021 **National Center for High-performance Computing *Junior Researcher***
- Proactively scopes GPU Render Farms technical solutions required to address customer requirements, assesses customers' met and unmet needs, and recommends the most efficient solutions.
  - Participate in and drive elements of the presales process to understand customer business, technical objectives, and product requirements.
  - Support the cloud computing for the AR project of Taiwan Contemporary Culture Lab that result in the performance of AR Audio Book Adaptation of a Classic Children' s Symphony—The Book of Sounds: Peter and the Wolf.
  - Optimize point cloud modeling and revamping jobs scheduling to be 120 times faster on the render farm.
- Aug 2017- Dec 2018 **National Center for High-performance Computing *Graduate Research Assistant***
- When I was pursuing my master' s degree, I served as a graduate research assistant at the National Center for High-performance Computing (NCHC), where I assisted researchers in the center to improve algorithms used for detecting the health of the structure.

## Education

- 2016-2019 **MSc, Information Technology Engineering in Civil Engineering** National Chiao Tung University  
*Integrated Intelligent Computer-Aided Engineering Lab*
- 2011-2015 **BSc, Computer Science** National Taichung University of Education