

# KUANG-YU LI

IT Master Student focus on Cloud Computing

Allmandring 20D, Stuttgart, Germany 70569 | +49 152 07439908

kuangyu.li@outlook.com | LinkedIn/kuang-yu-li-lumiere | GitHub/kuangyu0801

## EDUCATION

<b>Universität Stuttgart</b> – Stuttgart, Germany	Oct. 2019 - present
<i>M.S. in Information Technology, German Grading: 1.8 (Gut)</i>	
<b>National Chiao Tung University (NCTU)</b> – Hsinchu, Taiwan	Sept. 2009 - Oct. 2015
<i>B.S. in Electrical Engineering and Computer Science, GPA: 3.9/4.3</i>	
<i>M.S. in Electronics Engineering and Electronics, GPA: 4.27/4.3</i>	

## EXPERIENCE

<b>IBM</b> – Böblingen, Germany	Apr. 2021 - present
<i>Intern, IBM Systems</i>	
<ul style="list-style-type: none"><li>Developing NodeJS software plug-in for a browser-based cloud IDE, Eclipse Theia, with C++ remote development capabilities on Ubuntu Linux on IBM Z15 mainframe using SCRUM approach. Tools: CMake, Red Hat OpenShift, IBM Cloud, Codeready Workspace</li></ul>	
<b>MediaTek, Inc.</b> – Hsinchu, Taiwan	Dec. 2015 - Aug. 2019
<i>Firmware Engineer, Communication System Design</i>	
<ul style="list-style-type: none"><li>Developed embedded firmware in MediaTek's Android platform for 4G LTE and 5G NR physical layer (PHY) digital signal processing</li><li>Contributed to 6k and maintained 20k lines of code in C/C++ for 3 large-scale projects (over 200k lines and 1,000 developers) including 2019 world's fastest 5G modem Helio M70 with downlink throughput of 4.7 Gbps</li><li>Designed mobile modem receiver modules, implemented OFDM signal processing algorithms accordant with 3GPP Spec, integrated build and auto testing process for design and system verification with Perl and Python scripts</li><li>Resolved urgent system function and performance issues for over 10 MediaTek's Helio X and P series smartphone products with log examination, signal and procedure analysis, solution formulation and implementation, patch verification and release</li><li>Received 7 MediaTek vAwards (top 10% monthly team performance) including improving 4G downlink data rate by 300% (14→42 Mbps) with Massive MIMO feature and reducing 5G control channel decoding computation cycles by 72% (3700→1000 cycles)</li></ul>	

## TECHNICAL STRENGTHS

<b>Language</b>	Best at Java; Fluent in C; Familiar with C++, Python, JSP, shell scripts
<b>Tool</b>	Git/GitHub, Docker, Apache Tomcat
<b>Database</b>	SQL: DynamoDB; NoSQL: Firebase, Datastore
<b>Web Technology</b>	REST, HTTP, XML, SOAP, WSDL, HTML/CSS
<b>Cloud</b>	AWS (EC2, SQS), Google Cloud (Kubernetes Engine, Functions, Pub/Sub), IBM Cloud Hyper Protect Virtual Server

## PROJECTS

<b>Content-Based Router for Publish-Subscribe Service</b>	Java, REST API, HTTP	Distributed System Lab
<ul style="list-style-type: none"><li>Developed a publishing service and routing controller in a Java module. The service receives subscription via HTTP (GET, POST, and DELETE) and controller provides content-based routing for the service to minimize network traffic and reduce application filtering effort.</li><li>Developed a "Subscriber" Java application which can subscribe to publishing service via REST API and receive UDP from publisher.</li></ul>		
<b>Dynamic Routing for Software-Defined Network</b>	Java, Dijkstra's algorithm	Distributed System Lab
<ul style="list-style-type: none"><li>Developed a Java module in Floodlight controller, which provides 2 dynamic routing modes in OpenFlow network.</li><li>Reactive mode routes with shortest path. Adaptive mode routes TCP flow with load balancing by querying network traffic statistics dynamically and matching IP addresses and TCP ports. The implementation is based on Dijkstra's algorithm.</li><li>Verified application with Iperf in MiniNet on Linux and achieves 6x bandwidth increase (582kbs vs 3478kbs) in adaptive mode</li></ul>		
<b>Java Application for Wireless Ad-hoc Network</b>	Java, UDP, Raspberry Pi	Mobile Computing
<ul style="list-style-type: none"><li>Developed 4 Java server and client applications which implement 2 protocols: Flooding and Dynamic Source Routing (DSR). Flooding achieves high robustness with UDP messages broadcast. DSR achieves reduced data transfer overhead with route discovery in control messages. Applications use DatagramSocket classes from java.net package for UDP transmission.</li><li>Verified applications on Raspberry Pi with real mesh 802.11 WiFi network.</li></ul>		
<b>Android App for City Temperature with Google Firebase</b>	Java, Android	Mobile Computing
<ul style="list-style-type: none"><li>Developed an Android application, which can update, subscribe, and calculate daily average of designated city temperature</li><li>Implemented functions for accessing and querying data in JSON in a shared Realtime NoSQL database with Google Firebase API</li></ul>		
<b>ATP Tennis Player Network Analysis</b>	Python, Graph, NetworkX	Complex Network System
<ul style="list-style-type: none"><li>Developed Python programs to generate complex network and derive structural insights such as Page Rank, Connectivity, Clustering, etc.</li><li>Implemented algorithms with NetworkX package and built an undirected graph by processing real tennis match statics in csv format.</li><li>Discovered, visualized, rendered and exported network topology with open-source software Gephi</li></ul>		