

KUANG-YU LI

Allmandring 20D, Stuttgart, Germany 70569 ◇ +49 152 07439908
kuangyu.li@outlook.com ◇ LinkedIn: kuang-yu-li-lumiere ◇ GitHub: kuangyu0801

EDUCATION

Universität Stuttgart – Stuttgart, Germany	Oct. 2019 - present
<i>M.S. in Information Technology</i> , German Grading: 1.8 (Gut)	
National Chiao Tung University (NCTU) – Hsinchu, Taiwan	
<i>M.S. in Electronics Engineering and Electronics</i> , GPA: 4.27/4.3	Sept. 2013 - Oct. 2015
<i>B.S. in Electrical Engineering and Computer Science</i> , GPA: 3.9/4.3	Sept. 2009 - Aug. 2013

EXPERIENCE

MediaTek, Inc. – Hsinchu, Taiwan	Dec. 2015 - Aug. 2019
<i>Firmware Engineer</i>	
<ul style="list-style-type: none">Developed firmware in Android smartphone for 5G/4G mobile communication digital signal processingWrote 6K code lines, reviewed and maintained 20K code lines in C/C++ on Red Hat Enterprise LinuxDesigned firmware architecture, implemented algorithm, developed and published tests with Python and Perl scripts for performance verificationParticipated in 3 large-scale projects(over 200K code lines and 1000 engineers) and collaborated and communicated with software and hardware teams across 9 countriesInvolved in all stages of SDLC for over 10 MediaTek's smartphone products including world's fastest 5G Helio M70 with download speed 4.7Gbps in 2019Supported technical issue with troubleshooting, issue analysis, solution implementation, and patch releasing for global customer including Samsung, LG and HuaweiReceived 7 times MediaTek vAward in recognition of top 10% performance of the month	

TECHNICAL STRENGTHS

Programming Tool	Java, Python, C/C++, JSON, HTML/CSS, SQL, Perl, MATLAB, Assembly
Platform & Protocol	Git, GitHub, Perforce, IntelliJ, PyCharm, Android Studio, VirtualBox, Docker
Language	Google Firebase, JavaServer Pages (JSP), OpenFlow, TCP/IP, HTTP, REST
Language	German (intermediate), English (fluent), Chinese (native)

PROJECTS

Publish-Subscribe Service for Software-Defined Network	Java, REST API, HTTP	SDN Lab
<ul style="list-style-type: none">Developed a "Subscriber" Java application which can register energy measurement data subscription via REST API and receive UDP datagram from a publishing service by type and value.Developed a publishing service, which can receive subscription via HTTP request (GET, POST, DELETE) and perform content-based routing in a OpenFlow network. The services is developed as a Java module in Floodlight controller. The routing algorithm is based on sorting and merging interval of encoded IP-address to minimize network traffic and reduce application filtering effort.		
Dynamic Routing for Software-Defined Network	Java, Dijkstra's algorithm	SDN Lab
<ul style="list-style-type: none">Developed a Java module in Floodlight controller, which provides 2 dynamic routing modes in OpenFlow network.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.Verified application with Iperf in MiniNet on Linux and achieves 6x bandwidth increase (582kbs vs 3478kbs) in adaptive mode		
Java Application for Wireless Ad-hoc Network	Java, UDP, Raspberry Pi	Mobile Computing
<ul style="list-style-type: none">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.Verified applications on Raspberry Pi with real mesh 802.11 WiFi network.		
Location Temperature App with Realtime Database	Android, Java	Mobile Computing
<ul style="list-style-type: none">Developed <i>Android</i> application for location and temperature data in JSON with <i>NoSQL database</i>, <i>Google Firebase Realtime Database</i>Implement functions for access, update, query, subscribe data in with <i>Firebase-API</i>		
ATP Tennis Player Network Analysis	Python	Complex Network System
<ul style="list-style-type: none">Parsed data from real tennis match statics in csv, constructed data into an <i>undirected graph</i>Implemented functions to calculated structural insight of the network with <i>NetworkX</i> package		

- Discovered, visualized and rendered network topology with open-source software *Gephi*

Forest Cover Type Prediction – Python

Machine Learning

- Implemented *Decision Tree* and *Support Vector Machine* with *Scikits-Learn* package, evaluated and discussed the performance on forest type classification problem