

M.S. STUDENT · NATIONAL TAIWAN UNIVERSITY

521, Barry Bldg, No.1, Section 4, Roosevelt Rd, Da'an District, Taipei City, 10617, Taiwan

□ (+886) 978-357-223 | wujianyuanhaha@gmail.com | □ yujianyuanhaha | □ yujianyuanhaha | □ yujianyuanhaha

Education _

NTU(National Taiwan University)

Taipei, Taiwan

Sept. 2014 - PRESENT

M.S. IN COMMUNICATION ENGINEERING

- GPA: 3.60/4.30 [Full Transcript]
- Key courses: Design of Wireless Communication Networks, Wireless Access Network, Introduction of Optimization,
 Digital Communication Integrated Circuits Design, Data Science, Machine Learning and Having it Deep and Structured.

BIT(Beijing Institute of Technology)

Beijing, China

B.S. IN INFORMATION ENGINEERING

Sept. 2009 - July. 2013

- GPA: 81.8/100 [Full Transcript] Equivalently 3.38/4.0 by PKU GPA Translation Rule
- Thesis: Design of GPS Signal Processing Simulator on MFC
- Key courses: Digital Signal Process, Random Signal Process, Digital Communication Principle, Programming Approach(C&C++), Data Structure & Algorithm Design, Computer Principle & Application, Fundamental of Circuitry Analysis, Introduction of Analog Circuit, Digital Circuit.

Research Interest

- Wireless Sensor Network/ Vehicle Transmission System / Body Area Network
- Wireless MAC Layer Protocol Design & Analyze
- Soc/ FPGA Development
- 5G Technology/ Cellular Network
- Data Mining

Skills

Programming C/C++, Matlab, Shell, Python, Java, Latex, HTML/CSS, Verilog, R, SQL.

Toolkit& Library NS3, ITPP++, OPNET, OpenWSN, Mininet,vim, gdb. Android Studio, Xcode, Tensorflow, Caffee, Keil.

Languages Mandarin Chinese (Native), English (Fluent).

TOEFL, submitted score 98, Reading (27 / 30), Listening (27 / 30), Speaking(20 / 30), Writing(24 / 30). to be continue.

TOEFL 91, Reading (29 / 30), Listening (19 / 30), Speaking(17 / 30), Writing(26 / 30). **GRE** 318, Verbal (151 / 170), Quantitative (167 / 170), Analytical Writing (3.0 / 6.0)

Publications

- **Jianyuan Yu**, Hung-Yun Hsieh, "Application of Multiple Interfaces and Balanced Tree Routing of Low-delayed Convergecast in IEEE802.15.4e TSCH M2M Networks", in **IEEE ICCS** 2016. **[pdf link]**(In press).
- Jianyuan Yu, Hung-Yun Hsieh, "Building Cost-Balanced Routing Trees for Fast Data Collection in IEEE 802.15.4e TSCH Networks", in ICEECS 2016. [pdf link] [post link]

Selected Competition Experience _____

- Beijing College-student Electronics Design Contest 2012
 - **Broadband Automatic Gain Controller**. A 8-hour marathon contest, quickly learn to operate the assigned units like ADC/DAC or amplifiers, design feedback control method and welding the circuit board, fail due to mistakes on installation of the power unit.[pdf link]
- The Mathematical Contest in Modeling MCM2011
 - Model and analyze the strategy of a skiing player to achieve the high score on U-field. [pdf link]
- · 2B Hackathon 2015
 - Data mining the rule behind the employee resignation of a company.

Research Experience

TONIC Lab, NTU Taipei

Under the instruction of Prof. Hung-Yun Hsieh

Sept. 2014 - present

- · Advanced Scheduling of IEEE802.15.4e TSCH Wireless Networks
 - Explore different metric of matching and coloring to achieve faster convergecast. [pdf link]
 - Design cost balanced tree topology and implement multiple interface on the coordinator for achieving faster convergecast, parts of the work is in **Publications**.
 - Allocate resource for retransmission to ensure reliability under lossy channel. [pdf link]

Radar Technology Research Lab, BIT

Beijing

UNDER THE INSTRUCTION OF PROF. FENG LIU

Mar. 2013 - June. 2013

· Design of GPS Signals Processing Simulator on MFC.

Work of B.S thesis, implement algorithms from the GPS standards on the MFC interface, including the basic part like modulation, error coding, synchronization adjustment and PLL, then show the plot figures with extensive toolkits under different settings.

Internet Data Security Lab, ECNU

Shanghai

Under the instruction of Prof. Xiangxue Li

Apr. 2014 - June. 2014

· Data recovery of Andriod System

Explore data recovery in possible forensic case, when the data is deleted, OS is erased or crash down. Preliminary survey of data encryption/deciphering theory, data storage architecture and so on.

Intern & Work Experience _____

Co-Exceed Consulting Ltd

Beijing

Intern Sept. 2012

· Learning the standard of practice of WCDMA PTN debugging, and solve similar problem occurs in realistic networks.

Huiyisheng Education Ltd

Beijing

TEACHING ASSISTANT

Sept. 2013 - Jan. 2014

• To solve the complex problem of the textbook of Signal and Systems (A.V.Oppenheim), DSP(J.G.Proakis) and some top institutes (THU, CAS) entrance exams, partly refer to English solution.

Selected Past Projects _____

Smart Light

Automatically switch on or off lights according to the user position in a house, implement on the TI Soc CC2530 with luminance sensor.[Youtube Link]

• Simulations of DSRC protocol with NS3

Analyze the performance of Dedicated Short Range Communication (DSRC) protocol with different QoS requirements or traffic pattern with NS3 simulator. [pdf link]

• NS3 Validation of Wifi Performance Analysis with Markov model

· Multiuser MIMO with LTE codebook precoder

Propose precoding schemes like choosing eigen vectors, selecting PMI from LTE codebook to reduce the inter-beam interference, and find the effect of the channel correlation of different users. **[pdf link]**

· Cuisine Prediction from Recipe

A classification problem on Kaggle, with a training dataset around 4kMB. Step by step trial with cosine similarity, PCA reduction, xgboost(extreme gradient boosting toolkit), item split, LDA and grid search method in R or python codes, and finally reach top 5% with 82% accuracy. **[pdf link]**

· Speech to Phonemes

Translate speech into phonemes as a part of speech recognition. [pdf link]

- DNN, with tricks like dropout, ReLU, epoch, active function selection.
- RNN, with tricks bi-directional, RMSPro, smoothing, trimming.
- Structure Learning, with HMM implement.

Touch Screen System on MCU

Individual work, a MCU system with a touch screen as the interface to control LED lights, stepper motors, temperature and light sensor. Mainly design to count the people in a building in real time, be selected for presentation.