(last edit: 2017.12.24)

QIAN-HAO HUANG

+886-921906124 • oq21906124@gmail.com https://qiao-tw.github.io • https://www.linkedin.com/in/qianhaohuang/

EDUCATION

09/2008 MSc in Engineering, Taipei, Taiwan

- National Taiwan University
- 06/2010
- Average 87.39/100
 - Master thesis: Sound Source Localization and Speech Interaction System for Intelligent Mobile Robots; advisor: Professor Ren C. Luo
 - First Prize, Intelligent Security Robot Competition
 - National competition hosted by Shin Kong Security; attended by university students from around Taiwan
 - Objective was to design robot which could navigate rooms of standard residential home autonomously
 - Gained hands-on experience in robot SLAM/localization
 - implemented navigation system based on Monte-Carlo localization and "A-Star" path-planning algorithm
 - "Development of Intelligent Education Entertainment Companion Robot" "Sound-source Localization Research Project"
 - "Development of Intelligent Education Entertainment Companion Robot" project funded by National Science Council
 - Implemented sound-source-detection system to identify user's location by sound from scratch
 - "Development of Intelligent Education Entertainment Companion Robot" "Voice Dialog System Research Project"
 - Frontend: used Microsoft Speech API to build human-robot-interface to enable robot to recognize pre-defined voice commands
 - Backend: designed primitive ROS-like middleware which provided protocols for different software modules to communicate with each other

09/2004 BSc in Engineering, Taipei, Taiwan

National Taiwan University

06/2008 • Last-two-years average 81.27/100

WORK EXPERIENCE

Specialist (Algorithm Developer), Taipei, Taiwan 03/2016

- -Present AsusTek, Intelligent Robot Business Unit, Computer Vision Dept.
 - In charge of designing and implementing localization system of Zenbo
 - Designed Java API as Android Service for other app development teams
 - Designed and implemented customized Monte-Carlo localization algorithm for low-cost, severely limited sensors of Zenbo
 - Developed software tools to collect and analyze sensor data in real world based on Android, ROS, OpenCV and PCL

Worked in team to build SLAM system of Zenbo

04/2015 Advanced Engineer, Taipei, Taiwan

AsusTek, New Product Business Planning Dept.

02/2016

- Placed in charge of SLAM and localization of new robot product, Zenbo
 - Worked in team of 30+ people; attended all meetings to ensure team members understood how SLAM and localization worked
- Prototype launched at Computex Taipei 2016

05/2014 Engineer, Taipei, Taiwan

Midas Optronics Corporation (a startup IC design house)

12/2014

- Prototyped IC which implemented a new algorithm to achieve multi-touch capability on surface-capacitive touchscreen, which previously could only achieve single touch capability
- Emulated analog and digital parts of IC from scratch
 - Emulated digital circuit with FPGA development kit; verified behavior and algorithm by simulation with ModelSim; conducted experiments with programmable-data-generator and logic-analyzer
 - Emulated analog circuit with PCB and breadboard; drew and sent schematics to PCB layout and manufacture firms; conducted experiments with function-generator and oscilloscope
- Designed software on microprocessor and PC to interpret digital signal from IC to x-y coordinate of touch panel

10/2011 Advanced Engineer, Nantou, Taiwan

Universal Scientific Industrial Co., Ltd.

04/2014 Smart Handheld Devices Division, Software Development Department

- Android system-level development
 - Cooperated with Motorola Solutions (now Zebra Technology) on embedded devices, led five-person team
 - Responsible for bringing up new hardware platform, including porting Linux kernel driver and Android HAL/framework to new devices
 - Tested phone performance based on CDD/CTS, monkey, stress tests
- Software tools for mass-production-line
 - Developed hardware diagnostic program based on bootloader (das U-Boot) to verify conditions of devices without booting into operating system; enhanced efficiency of testing procedure in production lines
 - Developed Android-specific multiple-device flash tool for mass-production in factories; this tool still widely used by Zebra Technology's Android SHD production lines (originally Motorola Solutions)

10/2010 Substitute Military Service, Hualien, Taiwan

National Airborne Service Corps., Ministry of the Interior

08/2011

PUBLICATIONS/CONFERENCE PAPERS

- Luo, R. C., W. H. Cheng, and C. H. Huang. "Combined 2-d sound source localization with stereo vision for intelligent human-robot interaction of service robot." Advanced Robotics and Its Social Impacts (ARSO), 2009 IEEE Workshop on. IEEE, 2009.
- Luo, Ren C., Chien H. Huang, and Chun Y. Huang. "Search and track power charge docking station based on sound source for autonomous mobile robot applications." Intelligent Robots and Systems (IROS), 2010 IEEE/RSJ International Conference on. IEEE, 2010.
- Luo, Ren C., Chien H. Huang, and Tsu T. Lin. "Human tracking and following using sound source localization for multisensor based mobile assistive companion robot." IECON 2010-36th Annual Conference on IEEE Industrial Electronics Society. IEEE, 2010.

EXTRACURRICULAR ACTIVITIES

08/2004 President, Taipei, Taiwan

- Zhongshan-ChienKuo Alumni Chinese Orchestra (CKSCO)

10/2010

- Established society's standard operating procedure including designating tasks and responsibilities to committee members and setting up guidelines
- Oversaw restructuring of society's finances and revamping society by setting budget, writing proposal, recruiting new members, and organizing concerts
- Successfully transformed society into well-known alumni Chinese orchestra in Taiwan by 2008; other societies emulated CKSCO's model
- Hosted large-scale concerts in prestigious concert halls to promote public's awareness of CKSCO; by 2011, CKSCO concerts were usually sold out

MOOC COURSES TAKEN

05/2016 - Machine Learning, Coursera

11/2016 Instructor: Prof. Andrew Ng, Stanford University

02/2017 - Self-Driving Car Nanodegree, Udacity

06/2017 Instructors: Prof. Sebastian Thrun, Stanford University, et al

TEACHING EXPERIENCE

04/2013 New Employees Training Coach, Nantou, Taiwan

Universal Scientific Industrial Co., Ltd.

• Offered training in how Android HAL/framework, and Linux kernel work and system booting procedure

09/2009 Teaching Assistant, Taipei, Taiwan

- National Taiwan University

02/2010 • Course title: Robot Sensing and Control

 Offered undergraduates advice on preparing for Intelligent Security Robot Competition

09/2004 Private Tutor, Taipei, Taiwan

• Provided one-to-one tutoring in Physics, Mathematics, and Chemistry from elementary school level to high school level

- Offered one-to-one tutoring in middle school level English and History
- Coached students in Chinese Flute

09/2004 Teaching Assistant, Taipei, Taiwan

- A-Tai's Physics Center

• Answered students' inquiries on high school Physics

OTHER

Languages: Chinese (native), English (advanced, TOEIC 900)

Operating Systems: Windows, Linux, MacOS

Programming Languages: C/C++, Java, Python, Matlab/Octave

Technical Skills:

- Familiar with robotics/computer vision libraries including ROS, Gazebo, OpenCV, PCL, Eigen
- Experienced in porting Linux kernel driver and Android HAL/framework
- Familiar with desktop application (Qt) and mobile app (Android) development

Interests: Traditional Chinese music, piano

Research Interests:

- Robotics SLAM, localization
- Embedded Operating Systems / System Softwares
- Software Engineering