Yoshinobu Tanno *August 17, 2015*

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**Summary**

In Aizu University, I work as research assistant after I majored in computer science and engineering software department and I acquired a master. At the age of a master, I proposed and created the prototype system controlled the power supply of the machine with a depth sensor. So I experienced knowledge of the hardware.

After master graduation, I developed the sensor network and hardware for stereo camera. Not only I developed, but also I performed the lecture of the program to the student of the laboratory and I build the support system for beginners with the tool kits.

**Research Experience**

Creating sensor network, 3d printer fabrication, image processing assistant tools and so on. Also I lectured programming to student or created prototype hardware for exhibition.

The University of Aizu Fukushima, Japan

**Research Assistant** Apr 2012-present

* Manufacturing inverted pendulum with Arduino and gyro sensor.
* Controlling ArDrone2.0 with ARDrone-Control-.NET.
* Helping to build web page for viewing sensor information with PHP in Visual Studio and Eclipse.
* Rewriting program language in C# from FORTRAN about An artificial neural network (ANN) and genetic algorithm (GA) approach.
* Creating investment supporting tools with server and client system.
* Creating image cutting tools with OPEN SOURCE COMPUTER VISON LIBRARY (OPENCV).
* Creating file share system prototype with FILESYSTEM IN USERSPACE (FUSE).
* Developing a robot which is controlled with Proportional-Integral (PI) control operated by Matlab and Simulink.
* Creating stereo camera frame with 3d printer.
* Controlling camera moving with face point from Kinect.
* Creating sensor network in lab with Arduino and temperature sensor.
* Controlling power switch of electrical appliances via network for a master’s thesis.
* Building application to manage digital document for graduate thesis.
* Experiencing teaching assistant computer literacy and C programming for two years.
* Creating book sample of IPhone application with Objective-C.
* Displaying image in VGA with evaluation version of FPGA (Xilinx).
* Creating led timer with evaluation version of FPGA (Altera).
* Hacking Lego with Not eXactly C (NXC).
* Detecting motion object with Kinect.
* Creating logger of visual field and brain wave with USB camera and sensor.
* Manufacturing automatic water winding machine with the refueling pump.
* Creating augmented reality (AR) named card.
* Creating data gloves with bending sensor for virtual keyboard evaluation.
* Creating virtual desktop viewer with AR marker.
* Creating logger of movement with ZigBee and GPS sensor.

The above works and other is my home page <http://ytanno.herokuapp.com/>

Computer System Computer Science, the University of Aizu. Fukushima, Japan

**Master Student** **| Teaching Assistant** *Apr 2010-Mar 2012*

* Creating sensor network in lab. I used Arduino and temperature sensor and twitter API and C#.
* Building system to save power consumption using human behavior.  
  ・Estimating human behavior using Kinect as depth camera.  
  ・Developing detection of human's front whether or back, from depth  
  image using machine learning.  
  ・Controlling power switch of electrical appliances via network.

Computer Software Computer Science, the University of Aizu. Fukushima, Japan

**Undergraduate Student | Teaching Assistant** *Apr 2005-Mar 2010*

* Building application to manage digital document.  
  ・Realizing GUI with C#.  
  ・Developing tagging and visualizing documents by tree structure.

**Teaching Experience**

I taught students of the laboratory 13 times. I taught about program of C#, PHP, Python and way of setting development environment and way of access sensor (USB camera and Kinect) and basic knowledge of image processing and way of access image data.

**Skills**

**Programming:**

C/C++/C#/Java/Python/Ruby/Ruby on Rails/PHP/javascript/Objective-C/R/NXC/TypeScript/HTML/PowerShell/MySQL

**Software:**

Autodesk/Openframeworks/Processing/Matlab/Simulink/Excel (VBA)/Wireshark/VisualStudio/Eclipse/FFmpeg/Unity/Emacs/Vim/HiRDB/MongoDB/SQLServer/IIS/Xampp

**Hardware:**

Special Camera (Bumblebee2, EVI-D100, AI-Ball), Depth Camera (Kinect, Xtion Pro Live), Microcomputer board (Arduino, PandaBoard, SakuraBoard), FPGA (Xilinx, Altera), Robot (ArDrone, Roomba, Lego), Microcomputer board add-in sensor (GPS, Temperature, Gyro, Acceleration, Infrared, Humidity, Illuminance, Bending), Other (Leap Motion Controller, iPod, MindTune, AirPcap)

**Handicraft:** Measuring/Designing/Modeling

**Machinery:** Soldering iron/3D printer/

**Natural Language:** Japanese (native)

**Others:**

Image Recognition/Sensor Network/Clustering/Argument Reality/Computer Vison/Windows API/RS232C (between PC and Special Camera)/ZigBee (between PC and Arduino)/IEEE1394 (between PC and Special Camera)/k-means

**ACADEMIC QUALIFICATIONS**

The University of Aizu Fukushima, Japan

**Master of Computer System**  *Apr 2010-Mar 2012*

The University of Aizu Fukushima, Japan

**B.S. in Computer Software** *Apr 2005-Mar 2010*