REIICHIRO S. NAKANO

(63) 927-136-8120 reii_nakano@yahoo.com https://github.com/reiinakano

EDUCATION

Manila, Philippines

De La Salle University-Manila

2011 - October 2016

- M.Sc. in Electronics and Communications Engineering, October 2016. GPA: 3.6000
- B.Sc. in Electronics and Communications Engineering, October 2016.
- Graduate Coursework: Advanced Mathematics, Methods of Research, Technopreneurship, Genetic Algorithms, Fuzzy Logic, Neural Networks, Robotics
- · Graduate Thesis: Simulation and Implementation of Physicomimetics in Quadrotor Swarms

TECHNICAL EXPERIENCE AND NOTABLE PROJECTS

Key Projects

- Design and development of quadrotor swarm as a test bed for swarm algorithms (2016). Designed software architecture and system to autonomously control a swarm of quadrotors through radio signals from a central server. Designed and coded dual-stage PID controller for flight stabilization. Added modularity to the system to allow team members to easily upload swarm algorithms for testing. Used physicomimetics as a basis for a self-organizing and self-adapting swarm algorithm. Python
- DLSU Eco Car Electrical team member 2014-2016 (2014-2016). Personally designed, fabricated, and programmed a motor controller, battery management system, speed sensor, lights board, wiper board, and SD card based memory module for Shell Eco-Marathon Asia 2014, 2015, and Shell Eco-Marathon Europe 2016. C
- Neural network for recognition of in-flight quadrotor images (2015). Wrote neural network to recognize images of CrazyFlie quadrotor in flight with up to 94 percent accuracy. C
- Sikat Solar Challenge 2015 DLSU-Manila team member (2015). Helped design and propose a business model aimed at installing micro-hydro power plants in various rural and isolated communities in the Philippines.
- 1x1x1 inch remote-controlled robot (2014). Part of team that designed, fabricated, and programmed a 1in x 1in x 1in remote-controlled robot for competition in the International Micro Robot Maze 2014 contest held in Nagoya, Japan. C
- **Sumobot** as class project (2014). Designed, fabricated, and programmed a "sumobot" that uses infrared and a servo-motor controlled camera to follow detected obstacles within the arena. C

Personal Projects

- WiFi sniffer (2016). Designed a program to automatically capture and decrypt random WiFi signals from the air and display packet information in a user-friendly GUI. Python, SQL
- Remote-controlled home appliance switch (2014). Designed, fabricated, and programmed an infrared remote control-based system for remote switching of common household appliances. C

ADDITIONAL EXPERIENCE AND AWARDS

- Started 3D printing business (2015 onwards): Started offering 3D printing services to customers near my location. Used Facebook as the main avenue for advertising and customer acquisition. Facebook page currently at 11K likes (Get 3D PH Philippines 3D Printing).
- Philippine government scholarship recipient (2014-2016): Recipient of DOST-ERDT scholarship for Master's students
- University scholarship recipient (2011-2016): Recipient of Bro. Andrew Gonzalez Academic Scholarship for undergraduate studies.
- **Published academic papers (2014-2016):** Multiple scientific papers (two as first author) regarding quadrotor swarming algorithms accepted into various conference proceedings.

Languages and Technologies

• Python (proficient), C (PIC embedded applications), Matlab (prior experience), Java (prior experience)