Natkamol Limapichat

Electrical Engineering

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TECHNICAL SKILLS

Electrical FPGA Board (DE1-SOC) • Various Microcontrollers • Oscilloscope • Motors • 3D Printing **Programming** C/C++ • Python • SystemVerilog • Assembly(x86 / ARM) • MATLAB • HTML / CSS • PHP/SQL

Software CircuitMaker • Quartus / ModelSim • MATLAB / Simulink • Visual Studio • AutoCAD • Inventor / SolidWorks

ACADEMIC

University Of British Columbia

- · Bachelor of Applied Science in Electrical Engineering; 6 of 8 academic terms completed
- · Anticipated date of Graduation: May, 2020

WORK EXPERIENCE

WOOD, Vancouver, BC

September 2018 - May 2019

Electrical Engineering Co-op

- · Assisted engineers with documents, drawings verification, and related task, such as markup and revision update
- Developed an automated scripts for updating drawing lists and generating material lists.
- · Compiled and generated reports for various substation, transmission and distribution projects
- · Worked with designers on streetlighting projects for Florida Power & Light

TECHNICAL PROJECTS

Motor Design and Development

January 2018 - May 2018

SolidWorks / Mechanical Prototyping

- · Designed and developed brushed permanent magnet DC motors for a two-axis laser control system that drew images
- Researched and developed prototype of various motor parts using 3D printing along with machining and implementing the completed designs
- · Led the mechanical team and collaborated with the controls team to implement the system

SLS 3D Printer Control System modeling

November 2017 - December 2017

MATLAB / Simulink

- Developed models to compute the direct and inverse kinematics of the simulated physical system
- · Modeled the electrical and mechanical dynamic of the motor system along with electronic component and physical structures
- Designed and optimized a PID controller to maximize the speed of the system while minimizing position errors

Magnetic Field Track Controlled Robot

April 2017 - May 2017

C8051F38x Microcontroller / STM32F051 Microcontroller / C / ARM

- Designed and constructed an autonomous robot capable of detecting a magnetic field generated by a guide wire
- · Developed basic firmware and instruction set used by the robot to self-adjust and carry out movement instructions
- · Implemented a communication protocol between the robot and the controller system using real-time inputs
- · Collaborated and led a team of six and received an overall grade of 95% in the design studio course

Reduced Instruction Set Computer (RISC)

October 2016 - November 2016

FPGA Board / Verilog / ARM

- Developed a RISC machine to perform CPU computation tasks and memory allocation
- Designed a state machine along with pipeline register and instruction decoder to handle requests and instructions
- · Debugged designs error in a team of two effectively

White Spot Triple Os, Vancouver, BC

Grill Cook

- Cooperated with other staff in a confine working space and provided support when needed
- Worked effectively in a fast-paced environment to prepare meals in a timely manner, while ensuring the quality of food
- Maintained cleanliness in the workplace, ensuring the equipment, utensils, and environment are up to Food Safe standard

SerVantage Health Service (SHHCC), Vancouver, BC

January 2014 - May 2016

July 2017 - August 2017

Food Services

- Screened patient's meal in detail in regards to allergen, texture, portion size to ensure that the patient receives proper food suitable for their health condition
- Worked effectively in an independent environment through set procedure, managed the kitchen unaccompanied, and carried out tasks unaided
- Maintained security in the workplace as a key holder and prevented any individual without proper authorization from entering sensitive area

STUDENT DESIGN TEAM

UBC Snowbots

January 2019 - June 2019

Electrical Team Member

- Building an autonomous rover to participate in the 2018 Canadian International Rover Challenge
- Developing a RF system for communication within the competition rule
- · Creating and integrating circuit and control system use to power and control the rover's arm
- · Collaborate with other members from the software and mechanical team

PROFESSIONAL AFFILIATIONS

Engineers and Geoscientists BC (EGBC)

Student Member