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#### **FDUCATION**

#### Northeastern University

BS IN COMPUTER ENGINEERING TECHNOLOGY Jan 2018 - Aug 2021 GPA: 3.7 / 4.0

#### Stony Brook School

HIGH SCHOOL DIPLOMA May 2014 - June 2017

#### **SKILLS**

#### **Programming Languages**

- C C++ Network Programming with C Linux System Programming Python BASH
- APIs: STL, Linux, windows, numpy, matplotlib, pandas,
  ROS, opencv, ceres, pytorch, fastapi, selenium
  Assembly
  Language
  MATLAB
  JavaScript
  MySQL
  JAVA
- C# HTML CSS LaTeX

#### Electronics

- Digital/Analog Circuit Design FPGA(SystemVerilog)
- Power Electronics Electromagnetics Arm
- Sensors and Actuators
  Bare metal Embedded Systems (Arduino, Arm Cortex-M)
   Osiloscope, Multimeter
- Soldering Function Generator PCB Design
- Multisim RaspberryPi SPICE

#### **Electronics Communications**

- I2C. SPI. UART, RS-232, RS-422, RS-485
- 4G-LTE WIFI Bluetooth

#### **Mathematics**

- Linear Algebra Vector Calculus ODE
- Discrete Mathematics Probability and Statistics
- Complex Anlaysis

#### Applied Mathematics:

- Data Structure Algorithm Digital Signal Processing
- Computer Vision Control System Deep Learning
- Probabilistic Robotics Machine Learning

#### Computer Science:

- Computer Architecture Embedded Linux
- Operating System Linux System Programming
- Network Programming Computer Network
- ROS(Robot Operating System) Docker Git
- Localization Algorithms Sensor Fusion Algorithms
- Web Scrapping and Excel automation with Python

#### IDEs:

- Visual Studio Visual Studio Code STM32Cube
- Jupyter Notebook Arduino IDE Vivado
- Colab

#### **CERTIFICATIONS**

Link for Certifications:

https://www.jkimengineer.com/Menu/CERTIFICATES.html

#### **PORTFOLIO**

#### Link for the portfolio:

https://www.jkimengineer.com/Menu/Personal%20Projects.html Github: https://github.com/jiwook021

#### **EXPERIENCE**

## **Embedded System Engineer** Hanyang University: Infoseize System Jan 2022 - Current | Seoul, Korea

• Hanyang University Technology Commercialization center: HELPs LTE Signal localization Company. I am currently developing an LTE signal strength-based localization embedded device for police officers and emergency medical services to localize people as soon as possible. I mainly work on SystemVerilog development with Xilinx FPGA chip and Vivado IDE for high-speed signal processing modem. I assist in SoC development, electronic circuit design, embedded Linux development, and research and development on GPS, Bluetooth, and WiFi for accurate localization on embedded Linux devices

#### Robotics Software Engineer VIEWMAGINE

July 2021 - Dec 2021 | Seoul, Korea

- Drone battery charging station circuit, embedded firmware with HTTP and socket programming development.
- Research in wireless/wire charging for 4-cell lithium-ion battery.
- Pixhawk PX-4 Drone, gimbal firmware research and development with ROS
- Assist in autonomous drone development with Orb SLAM and Sensor fusion algorithm(Kalman filters) on ROS(Robot Operating System) Frameworks.
- Research on deep learning and computer vision algorithms for object detection with OpenCV and Pytorch
- Managed code and docker containers with Git and Docker.

### Co-op Hardware: Electrical Engineer Bose

- Jan 2019 July 2019 | Boston, MA
- Wrote firmware with C and designed the electronic circuit for an audio-based Embedded a device that could play music and perform LED interactions through proximity sensors, rotary encoders, buttons, and potential meters. Designed procedural time-based software for the devices' prototype, allowing the company to understand and realize the second sleep bud product and conduct user testing
- Performed thermo-testing for lithium-ion battery and battery characteristic analysis for the silver-zinc battery. Created various testing equipment via microcontroller.

# **Embedded System Engineer** Northeastern University: Silicon synapse lab Jan 2020 – April | Boston, MA

• Silicon Synapse Lab: I was In charge of developing Electrical circuits and firmware(STM32 Arm cortex M) for the Robot bat. Controlled IMU, servo motors, Bluetooth with STM32 HAL library.

# Research Assistant Stony Brook University: Intelligent System Lab Jul 2016 - May 2017 | Stony Brook, NY

- Researched in developing physical, statistical, and mathematical models for production and energy controls in manufacturing.
- Researched in lithium-ion battery manufacturing modeling, analysis, reliability assessment, thermo and charging analysis

Robotics Engineer STONY BROOK HIGH SCHOOL November 2015 – April 2017 | Stony Brook, NY

AP Physics Teaching Assistant STONY BROOK HIGH SCHOOL November 2016 - May 2017 | Stony Brook, NY

#### **AWARDS**

#### Physics Highest Honors MAY 2016

• Highest grade in AP physics class out of sixty students.

### Regional Finalist in First Tech Challenge

Achieved finalist position in FTC(First Tech Challenge) New York State regional competition.

## High School Mathematical Competition in Modeling: Finalist Jan 2016

Link for the Award

• Finalist in mathematical modeling contest using probability and statistics analysis.

## AP Scholar with Distinction, Head of School Honor Roll STONY BROOK SCHOOL