Stanley Nguyen

Boston MA • (617) 785-4148 • stanguye@bu.edu • stanstan.life

EDUCATION

Boston University College of Engineering, Boston, MA

Expected May 2023

Bachelor of Electrical Engineering, GPA: 3.06

Relevant Courses: Power systems and electronics, Plasma technologies, Data Algorithms, Electromagnetics, Digital and

Analog Design, Communication Systems

Extra Curricular: IEEE, BUVSA, GBFB Volunteering, Tennis Club

WORK EXPERIENCE

Circuits Lab Monitor, Boston MA

September 2022 – Present

Lab Assistant

- Ensured well-ordered lab operations by repairing and verifying function generators, oscilloscopes, and various lab equipment are in satisfactory condition
- Facilitated and assisted ECE students in different electronics lab components and PCB milling/structuring

Amazon Hub Locker+, Boston MA

August 2021 – Present

Locker Associate

- Sustained well-ordered site operations by verifying customer items are delivered and returned accurately and within satisfactory conditions
- Arranged daily tasks with associates and leadership to ensure orders are completed on time under SLA guidelines
 National Grid, Waltham MA
 May 2022 August 2022

Transmission Asset Management Intern

- Analyzed transmission asset condition reports providing needs cases for transmission asset capitalization, maintenance, and rebuilds via GIS
- Assisted in the development of smart, reliable, and efficient future transmission systems for NE electric customers
- Implemented strategic asset management practices to improve transmission system reliability alongside cross-functional teams as well as company stakeholders

Phan Electric, Boston MA

June 2020 – September 2020

Apprentice Electrician

- Maintained electrical equipment to provide build services for residential and commercial buildings
- Initiated and executed compliance with electrical code standards while servicing residential and commercial contractors

Learn and Earn, Northeastern University

June 2018 – August 2018

Student Intern

- Learned and applied fundamental engineering design processes to create and assemble a functional model for potential clients
- Developed processes and documented weekly presentations showcasing progress in energy savings system design while investigating energy usage cost data in high school building

PROJECTS

Machine Learning Airlines Data Project

- Utilized Matlab ML toolbox to analyze, organize, classify, and cluster models for 10,000 airline data entry points
- Compiled and scrubbed U.S airline data to determine most consistent and reliable airline carrier

LM 386 Audio Amplifier (Personal Project)

• Developed and tested a simple alarm system with low-voltage buzzers, LED, and motion detector using Arduino hardware and C subset programming language

NRFL2401 Radio Communications (Personal Project)

• Utilized Arduino SPI and RF24 libraries to transmit and receive information over a one-kilometer range with physical button controls for user control

SKILLS

Software: C/C++, Python, Matlab, Linux, LTspice, Altium, Verilog, Solidworks, HTML/CSS, GIS, MS Teams **Manufacturing:** CAD/CAM, Soldering, Lean Manufacturing Principles, LPKF (PCB Milling and Structuring)