# Nolan Chang, EIT

nolanchang8@gmail.com | (626) – 202 – 9167 LinkedIn: linkedin.com/in/nolan-chang Github: github.com/nychang1/Resume-and-Projects

## **EDUCATION**

## California State Polytechnic University, Pomona

Pomona, CA

Bachelor in Computer Engineering; GPA: 3.41/4.0

Sep 2014 - May 2019

#### **SKILLS**

- Programming Languages: C++, C#, Verilog, Python, SQL
- Technologies: PSPICE, Vivado, Github, PyCharm, Visual Studio, OpenCV, Matlab, Jupyter, Photoshop, Solidworks, AutoCAD

## **PROJECTS**

## • ZYNQ S-Curve Motion Controller with Configurable Kinematics: Python, Verilog, C

- Created an open-source, multi-feature motion controller with user-definable kinematics seeking to improve the flaws of industrial and open-source motion controllers
- o Highly optimized S-Curve motion profiler, trajectory planner and PWM pulse generator using a combination of Verilog, Python, and C
- o Implemented homing logic and a safety supervisor
- o Functional prototype implemented on the PYNQ FPGA board
- o Chosen as the sole representative of the ECE Department at the Cal Poly Pomona 2019 College of Engineering Showcase

# • Scantron Scanning and Grading Application using Image Detection: Python

- Reads in an answer key and scantron submissions and outputs questions marked incorrectly using Python 3 with OpenCV
- Uses image detecting parameters to read an image preferably in grayscale
- Adaptive thresholding applied on a pixel-to-pixel basis to accurately display outlines
- o First implementation uses AND to superimpose both scantrons onto a single image for comparison
- Second implementation uses XNOR to detect differences in the image, additional adaptive thresholding for enhancement, and a Gaussian blur to remove noise for blob detection

# • Errors and Problems in Software: C++, Python

• Explored and tested computation errors in different applications, primarily, floating point operations in Visual Studio C++, floor() in MATLAB, and computations with leading zeroes in Python 2.7.2

## • Postfix Notation using Stacks: C++

- Implements a Stack data structure to convert mathematical expressions from standard to postfix notation where operands come before their operators
- o Functions for checking whether the stack is empty, data entry, data retrieval, and data display

## • Grades on a Standard Bell Curve: C++

- o Generates IDs and randomized scores for n amount of students specified by the user stored in an array
- o Calculates the mean and standard deviation of all the scores
- o Assigns a grade value to the students on a standard bell curve

#### • Markov Chain: C++

- Prompts user for size of matrix and values to fill the matrix
- o Checks whether the matrix generated by the user is a Markov Chain

## • BST Tree with Inorder, Postorder, and Preorder: C++

- o Generates a standard Binary Search Tree using nodes
- o Traverses each node and displays the tree with inorder, postorder and preorder

# • Exp() as a Taylor Series Expansion: C#

- Contains a method that implements exp(x) using Taylor Series
- Compares the values generated by this program to Math.exp(x) from the Math library in C#

#### CERTIFICATIONS & SKILLS

- Certified Engineer-in-Training for Electrical and Computer Engineering (ID: 168007)
- Certified Solidworks Associate (ID: C-JGF9Y4MEA5)
- Spoken Languages: English, Mandarin Chinese