

# Nicklaus Choo

(669)-274-8810 | nchoo@andrew.cmu.edu | www.nicklaus.io

## EDUCATION

CARNEGIE MELLON UNIVERSITY, PITTSBURGH, PA, USA

Major Bachelor of Science in Computer Science

Aug 2018 – expected May 2022

Cumulative GPA 3.59 | Fall 2019 GPA 3.77 (Dean's List)

## TECHNICAL KNOWLEDGE

### PROGRAMMING LANGUAGES

C | C++ | Bash | Python | SML | HTML | CSS | JavaScript

### TOOLS

- Ansible - server configuration, OS initial startup configuration
- Jinja - test server configuration
- Jenkins - continuous feature/pipeline testing and deployment
- Docker - OS build testing

### FRAMEWORKS

- Front-end - .ISO download UI, log reporting/warnings
- Back-end - pipeline optimization for .ISO builds
- Agile - tri-weekly sprint, daily SCRUM

### SELECTED COURSEWORK

- 15-213 Introduction to Computer Systems
- 15-150 Principles of Functional Programming
- 15-122 Principles of Imperative Computation
- 15-112 Fundamentals of Programming and Computer Science
- 15-251 Great Ideas in Theoretical Computer Science
- 15-151 Math Foundations in Computer Science
- 21-241 Matrices and Linear Transformations

## WORK EXPERIENCE

BOSCH ASEAN | Linux System Engineer Intern (DevOps) • Singapore

May 2019 - Aug 2019

- Enabled Jenkins server to run 2 ISO builds in parallel (1 executor, 2 slaves) for testing via dynamic port allocation
- Automated mounting of QEMU disk on Jenkins server for log extraction to significantly reduce debugging time
- Automated unit tests on newly installed ISO files on physical and virtual machines
- Modified Jenkins pipeline to reduce deployment testing from 20 mins to 1 min
- Began migration of current inventory servers to new OCS inventory servers via Ansible for seamless configuration
- Designed and Implemented intuitive searchable user-interface for .ISO downloads

EYEOTA PTE LTD | Data Analytics Intern • Singapore

Dec 2017 – May 2018

- Automated data cleaning and classification of advertiser and buyer data from programmatic buy-side platforms
- Extracted advertiser behavioral trends such as target demographics via both web-scraping and buyers' purchasing data
- Automated update process of daily, weekly, and monthly revenue generated from audience data sales

SINGAPORE ARMED FORCES | Platoon Sergeant, Transport Formation • Singapore

Jan 2016 – Nov 2017

- Proactively automated daily vehicle accounting (available, under repairs, loaned out, on missions) of over 20 vehicle types and 400 individual units. This improved count time from 45 mins to 5 mins.
- Implemented an intuitive soldier human resource forecast and daily attendance system to quickly track soldier movement to drastically speed up administrative tasks.

A\*STAR SIMTECH RESEARCH | Machine Learning Research Intern • Singapore

Jun 2014 – Dec 2014

- Selected as 6 of 1,140 students in my high school, Hwa Chong Institution, for a 7-month machine learning research internship at the Agency for Science, Technology and Research, Singapore Institute of Manufacturing Technology
- Developed a MATLAB system utilizing k-means clustering, partial least squares regression, extreme learning machine, and multiple linear regression to predict ink cartridge lifespans, thus eliminating multiple destructive batch-testing.

## PROJECTS

SHEET MUSIC ASSISTANT | 15-112 Programming Class Final Project • CMU

Nov 2018

- Created Python application built in TkInter that utilizes optical and audio recognition to read sheet music PDFs
- Once read, application displays sheet music with two distinct capabilities:
  - listen to a user play from it in real-time and flip the page when necessary
  - play out the sheet music

## EXTRA-CURRICULARS

- Course Tutor (Spring 2020) 15-251 Great Ideas in Theoretical Computer Science