# Eva Hiew Sook Yee (Singaporean)

Student Developer & Builder Enthusiast

#### **EXPERIENCE**

# **Autodesk**, Singapore — Software Engineering Intern

JUL 2018 - DEC 2018

- Collaborated with Autodesk Vault team to deliver targeted results of improving its Computer-aided design(CAD) data management and collaboration software performance
- Worked closely in a 3-person Vault intern team and enhanced the new automated smoke test workflow as a team
- Contributed to an increased speed and scope of automation by identifying and fixing critical bugs embedded in the process
- Tech Stack: C#, XML, Git, Vault, TypeMock, iTest, Virtual Manager, Inventor

### **SELECTED PROJECTS**

## **Mobile Application**

AUG 2019 - MAY 2020 | Supervised by Prof. Ling Keck Voon

- Developing a mobile application toolkit to help beginners build mobile apps to increase task efficiency and automate repetitive processes through detailed tutorials
- Tech Stack: Python, Kivy framework, OpenCV, Linux OS

## **Portfolio Webpage**

- Designed and built a webpage to learn about front-end web technologies
- https://eva-hiew-sook-yee.github.io
- Tech Stack: HTML5, CSS3 and Github Pages

# Weather Mood Lamp

- Programmed a weather lamp by using a simple arduino UNO with no internet module to connect to the Internet and to receive timely weather API updates from data.gov.sg
- **Tech Stack:** C/C++, Java/JavaScript, Arduino Uno, Processing software, SG Weather API, Adafruit NeoPixels library

### **SKILLS**

- Programming Languages: Python, C
- Development: HTML5 + CSS3, Bootstrap, Javascript, PHP, Arduino, Git
- Languages: English, Chinese, Cantonese and Mandarin

#### EVAH0001@e.ntu.edu.sg

https://eva-hiew-sook-yee.github.io github.com/eva-ave linkedin.com/in/eva-hiew

#### **EDUCATION**

## Nanyang Technological University, Singapore

# B.Eng. in Electrical and Electronics Engineering

AUG 2016 - MAY 2020 (EXPECTED)

- > Honours, Distinction (Second Upper Class Honours) [Expected]
- > Focus in Computer Engineering
- > CDC / CCC University Bursary
- > Cum. GPA: 4.03 / 5.00

#### **CO-CURRICULARS**

## **NTU Open Source Society**

IUN 2017 - PRESENT

#### **NTU Runners Club**

JUN 2017 - PRESENT

#### **Autodesk Makers**

AUG 2018 - DEC 2018

## Arduino Intelligent Pet Workshop

Volunteer Arduino Instructor

SEP 2018 - OCT 2018

#### **OVERSEAS EXCHANGE**

## The Hong Kong University of Science and Technology

JAN 2019 - JUN 2019

#### **SELECTED COURSEWORK**

Data structures & Algorithms Artificial Intelligence & Data Mining Web Application Design Computer Networking Database Systems Enterprise Network Design