# **Arun Wongprommoon**

arunwpm@mit.edu | rayaburong.github.io | (603) 706 8647, +66 88 021 0933 | Cambridge, MA / Bangkok

### **Education**

## Massachusetts Institute of Technology (MIT)

Cambridge, MA

Candidate for Bachelor of Science in Computer Science and Engineering GPA 5.00/5.00

June 2023

Coursework: NLP, Advances in Computer Vision, Software Construction, Signal Processing, ML, Embedded Systems, Digital and Computational Photography, Algorithms II, Phonology, Syntax, Semantics

## Phillips Exeter Academy (PEA)

**Exeter, NH** 

High School Diploma: Post-Graduate Year GPA 10.60/11.00, Cum Laude

June 2019

# **Mahidol Wittayanusorn School (MWITS)**

Nakhon Pathom, Thailand

High School Diploma GPA 4.00/4.00, Valedictorian March 2018

## **Experience**

## **Undergraduate Research Opportunities Program, MIT**

Virtual

Undergraduate Researcher, Subproject Leader in a team of 10

May - Aug 2020

- Collaborated on an AI research project led by Prof. Max Tegmark to make Improve the News, a news
  aggregator application with automatic news topic classification and bias detection
- Built Android instance of the project individually from scratch with Java and XML
- Headed the topic classification model subproject, combining GPT2, Doc2Vec, TF-IDF, and BERT models
- Assembled a publicly available Python package mit-news-classify that does topic classification with >80% precision, based on the *New York Times* Annotated Corpus with 593 tags

#### **MIT Web Development Class and Competition**

Cambridge, MA

Competition Participant in a team of 3

January 2020

- Developed *JourNext*, a compact platform to synchronously plan, edit, and share journeys, complete with schedule and map viewing, attraction finding and route searching
- Programmed parts of the front end using React.js, several map APIs, and the back end using MongoDB

#### **MWITS Science Project Class**

Nakhon Pathom, Thailand

Project Leader in a team of 3

May 2016 – March 2017

- Devised Ambient Detector, a mobile application that notifies deaf and hard of hearing people about sounds of significance around them with inspiration from a few research papers
- Engineered the Android application using Java and XML, incorporating FFT and PSNR algorithms
- Received third place in the high school category at the National Software Competition; Presented at International Science Youth Forum in Singapore, and i-Create 2017 in Kobe, Japan

#### **Skills and Interests**

**Software:** Java + Android Development, Python, Keras, Pytorch, C/C++, HTML, CSS, JavaScript **Languages:** Native Thai and English speaker, basic knowledge in French and Mandarin **Interests:** Linguistics, Photography, 3D Animation, Urban Planning, Music, Squash

## **Achievements and Activities**

**Achievements:** Silver medal in International Olympiad in Informatics 2017, second round qualifier in Google Code Jam 2020, participant in 2018-2019 USACO Platinum Division

Activities: Associate Production Editor in *The Tech*, member of MIT International Student Association