PANUPONG LEENAWARAT

Possess an Associate Degree in Computer Science. Pursuing bachelor's degree in Computer Science with a concentration on Artificial Intelligent, Machine learning and web programming.

11A Brandywine Amherst, MA 01002 (857) 204-3916 panupong_lee@me.com Github: okrymus

EDUCATION

UNIVERSITY OF MASSACHUSETTS AMHERST

Amherst, MA Bachelor's degree in Computer Science *September 2017 – May 2019*

• GPA 3.76

BUNKER HILL COMMUNITY COLLEGE

Associate Degree in Computer Science

• GPA 3.84

Boston, MA

September 2015 - May 2017

SKILLS

- PROGRAMMING: Python, TensorFlow, Sklearn, Django, Android App, C, C++, HTML, Java, JavaScript, Scala, Angular, React Native, mySQL, CSV
- NETWORKING: TCP, DNS servers, Mail Server, VPN, GITHUB, SSH
- LANGUAGES: That and English; conversational Mandarin
- OTHERS: Film, Photography, Mac and PC operating systems, Microsoft Office, Web Development, Database and Network, Hardware Installation, Adobe Creative Suite, Illustrator and Photoshop

EXPERIENCE

DISCOURZ

September 2018 - Present

- Created a debate website using Django to dynamically render the user interface
- Well-known Bootstrap, URL mappings and routes
- Worked harmoniously with teammates through Github

SKLEARN-MACHINE LEARNING

September 2018 – November 2018

- Use many types of learning such as Kernel Ridge Regression, SVM and more as a model to train ML
- Predicted risk as established by experts in the bank from credit card activity of individuals
- Predicted the presence/absence of tumor in a patient from a medical imaging

THE THAI ASSOCIATION OF BOSTON

2016 - Present

Volunteer

- A stage organizer, sound engineer and photographer
- Formed friendships with improvement in communication skills
- Contacted with sponsors to support the organization

SIX ZONE FACEBOOK PAGE

September 2017 - Present

Social media assistant

- Experience in social-media promotion, with over 10,000 followers
- Well-versed in the use of social-media platforms (Facebook ad)
- Help out with events, photography and filming (Lightroom, Photoshop, and Final Cut Pro)
- Design logos, posters and billboards (Ilustrator)

HACKUMASS

October 2018

- Won a prize for best use of Here API by created website Withme
- Developed website using React Native and cloud computing (GCP)

MICROSOFT COLLEGE CODE COMPETITION

September 2017

- Coded Java programs to analysis information
- Investigated and explored for possible solutions to solve problems
- Developed leadership and maintained the great teamwork

WAITER

September 2016 – August 2017

Coconut Thai café restaurant

- Helped develop training programs for both customer facing and back-of-house staff
- Gained hospitality and communication skills, understanding how to deliver a top customer service experience and how to manage time for work and study

A-MATH GAME PROJECT

September 2016

- Programmed in Java and created Java graphic for User Interface
- Designed and maintain SQL Database
- Investigated players' behaviors and their experience