Worapol Boontanonda

STUDENT · DATA ENGINEER

185/69 The Connect Up 3 Ladprao 126 Ladprao Rd. Plubplachai Wangthonglang Bangkok Thailand

★ www.hamuel.me | ② agentzh2m | ≧ hamuel

Education

MUIC(Mahidol University International College)

B.S. IN COMPUTER SCIENCE

• Currently a 4th Year Student graduating in August 2018

Salaya, Thailand

Sept. 2014 - Aug. 2018

Skills

Programming Python, Javascript (NodeJS/ES5/ES6), C/C++/Cilk, Scala/Akka, JAVA, C#

Web Programming Express, React/VueJS/JQuery, HTML5, Ruby on Rails, Flask, Spring, CSS

Mobile/Game/Desktop Programming React-native, Android (Java), Unity, WPF

Cloud/Deployment Tools Docker, Kubernetes, Docker Machine/Swarm, AWS(EC2, S3, ECR), DigitalOcean

Languages Thai, English, Chinese(very little)

Experience____

Thailand Ministry of Health / MUIC (Mahidol University International College)

Salaya, Thailand Aug. 2016 - Aug. 2017

BACKEND DEVELOPER

- Create and manage the docker deployment of the web application
- Create basic authentication login, manage user, assign permission, system to upload lab data to the system (surveys) this is to be implemented as a RESTful microservice

Mahidol University Salaya

GAME DEVELOPER

Jan. 2017 - Dec. 2017

- Fuekfon game is a unity base game. Design for disabled people especially for people that recieve a stroke and lose the ability to move, it is design to be a new kind of rehabilitation program
- Maintain Fuekfon game this include debugging and adding more feature
- Add more feature to the game such as adding a timer to all of the game
- Refactor some of the code to support highscore system for each user

MUIC (Mahidol University International College)/ TTET (Toyota Tsusho Electronics Thailand)

Salaya/Chitlom Bangkok

BACKEND DEVELOPER / DEV OPS

May 2017 - July 2017

- Help write a window segmenter to slice data for data analysis
- Write deployment scripts for docker-machine to create aws ec2 instances
- Deploy and support data science team in running their program on the ec2 instances this include creating a Dockerfile for the data science code

TTET (Toyota Tsusho Electronics Thailand)

Chitlom, Thailand

Aug. 2017 - Sep. 2017

- DATA ENGINEER / RESEARCHER/ INTERNSHIP
- Benchmark the performance of big table in this case Hbase using geomesa on traffic data vs PostGis
- · Attempt to concurrently read and filter GIS data on PostGIS using scala and compare it against Geomesa
- Make conclusion on the finding on Geomesa and PostGIS performance on TTET traffic data

MUIC (Mahidol University International College) / NEXTY (Toyota Tsusho Nexty Electronics Thailand)

Salaya/Chitlom, Thailand

Jan. 2018 - May. 2018

DATA ENGINEER / DEV OPS / BACKEND DEVELOPER

- Write a library to launch jobs/tasks on kubernetes programactically
- Write a data pumper which pump information from the rds into kafka
- Write a python connector that connect to kafka and pull information to serve the client
- Deploy web application of the system on docker machine
- · Write a live stream pumper which pump data from kinesis into kafka
- Performance optimization in pumping and consuming data in kafka

Extracurricular Activity _____

MUIC Programming Club

Salaya, Thailana

VICE PRESIDENT

Aug. 2016 - Aug. 2017

 $\bullet \ \ \text{Help manage club activities and attempt to teach or influence junior and general people about the usefulness of prgrogramming}$

Honors & Awards

DOMESTIC