

Pasit Nusso

Huaykwang, Bangkok
Thailand
(+66) 083-8913866

montionugera@gmail.com
th.linkedin.com/in/pasit-nusso
www.augimon.com
<https://github.com/montionugera>

SKILLS

Programming

Python	<div><div></div><div></div><div></div><div></div><div></div></div>
Swift/ Objective-C	<div><div></div><div></div><div></div><div></div><div></div></div>
R packages	<div><div></div><div></div><div></div><div></div><div></div></div>
JAVA	<div><div></div><div></div><div></div><div></div><div></div></div>
SQL	<div><div></div><div></div><div></div><div></div><div></div></div>
C#	<div><div></div><div></div><div></div><div></div><div></div></div>
JavaScript	<div><div></div><div></div><div></div><div></div><div></div></div>

Framework, Library, SDK

Django	<div><div></div><div></div><div></div><div></div><div></div></div>
iOS SDK & UIKit	<div><div></div><div></div><div></div><div></div><div></div></div>
Scikit-learn	<div><div></div><div></div><div></div><div></div><div></div></div>
JQuery	<div><div></div><div></div><div></div><div></div><div></div></div>
Tensorflow	<div><div></div><div></div><div></div><div></div><div></div></div>

DBMS & Web Server

MySQL	<div><div></div><div></div><div></div><div></div><div></div></div>
Mongo DB	<div><div></div><div></div><div></div><div></div><div></div></div>
Elasticsearch	<div><div></div><div></div><div></div><div></div><div></div></div>
NGINX	<div><div></div><div></div><div></div><div></div><div></div></div>
Redis	<div><div></div><div></div><div></div><div></div><div></div></div>

IDE&SCM

PyCharm	<div><div></div><div></div><div></div><div></div><div></div></div>
Xcode	<div><div></div><div></div><div></div><div></div><div></div></div>
RStudio	<div><div></div><div></div><div></div><div></div><div></div></div>
Git	<div><div></div><div></div><div></div><div></div><div></div></div>
HG	<div><div></div><div></div><div></div><div></div><div></div></div>

Data science

Statistic	<div><div></div><div></div><div></div><div></div><div></div></div>
Data Analysis	<div><div></div><div></div><div></div><div></div><div></div></div>
Data Wrangling	<div><div></div><div></div><div></div><div></div><div></div></div>
Machine Learning	<div><div></div><div></div><div></div><div></div><div></div></div>

Pasit Nusso

Senior Technical Consultant

WORK EXPERIENCE

Senior Technical Consultant (July 2011 – present)

23 Perspective

- Estimate large scale project possibilities and effort.
- Design technical solution for system(s) integration and co-ordinate technical team(s).
- Research, develop new coming technologies such as iBeacon, ML, Polymer, Web push notification, watchOS.
- Lead in-house product development team to achieve milestones.

Team Lead (Nov 2009 – June 2011)

AIM BANGKOK

- Developed iOS applications both of business application and mobile game.
- Supported project manager to provide technical solution.
- Led project members to achieve project goal.

Software Developer (April 2007 – Sep 2009)

Integrated Enterprise Strategy and SEA

- Developed front-end and back-end web applications.
- Assisted BA with technical solutions.
- Designed database for small projects.
- Designed business flow for small projects.

EDUCATION

Deep Learning Foundation Nanodegree (2017 – 2017)

UDACITY

Data Analyst Nanodegree (2015 – 2016)

UDACITY

Computer Engineering Bachelor degree (2003 – 2007)

Kasetsart University

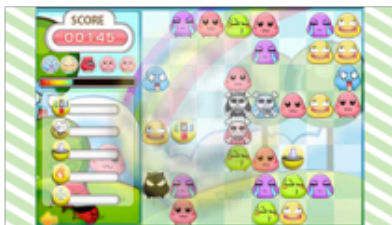
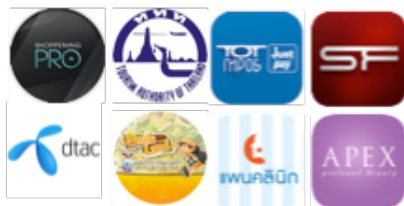
SUMMARY

Consultant with strong experience in development both of iOS applications with UIKit, Cocos2D and large scale web applications with Django, Redis, Elasticsearch and MySQL. Experience includes managing teams and projects.

CAREER PROJECTS EXPERIENCE

Shoppening (August 2012 – present)

23 Perspective



Achievements

Create first mobile app creator platform in Thailand (2012 and serve 50+ business.

Develop web application that provide API support up to 2000 requests per sec for SF mobile application.

Develop own physic engine in Windowphone 7 game application.

TAT website's page view can reach to 100M in one year at first time.

Monsblaster,iOS puzzle game on top 5 leader in Taiwan appstore for 3 weeks in 2010

Interests

Atomic Physics, Applied Math, Table-tennis.

Shoppening is a very easy to use mobile app creation, hosting and management platform. The platform allows businesses to create and publish iPhone and Android app in a matter of minutes.

Skills: Django, python, Swift / Objective-C, SQLite HTML, Javascript, JQuery, MySQL, iOS SDK, NGINX, Redis, Elasticsearch, SQL, FB SDK, PyCharm, Xcode, nano, git, hg, Google Analytic, Balsamiq mockup

Role: PM, Teamlead, Senior Web/mobile Developer, Technical Consultant

More: <https://www.shoppening.com>

SF Showtime in hand (August 2012 – present)

23 Perspective

A mobile application of SF for view and booking movie you would like to watch in theater.

Skills: Django, python, Swift / Objective-C, HTML, Javascript, JQuery, MySQL, iOS SDK, NGINX, Redis, SQL, FB SDK, PyCharm, Xcode, nano, git, hg, Google Analytic

Role: PM, Teamlead, Senior Web/mobile Developer, Technical Consultant

TOT Justpay (POS) (Aug 2013 – Nov 2013)

23 Perspective

TOT Justpay is the POS application on iPad stand alone for exhibition at ITU Telecom world 13'. The application provides basic features of POS and also integrates with external devices such as printer, cash drawer, barcode scanner, NFC reader and credit card reader.

Skills: Django, python, Swift / Objective-C, SQLite, CASH DOCK SDK, PRINTER SDK, PyCharm, Xcode, nano , hg

Role: Senior mobile Developer, Technical Consultant

Thailand Racing (Feb 2012 – July 2012)

23 Perspective

Thailand Racing is a racing mobile game application on Nokia Device (Windows Phone 7).

Skills: C#, XNA, Cocos2D, FB SDK, Math vector, hg, visualstudio 2012

Role: Senior mobile Developer, Technical Consultant

More : <http://www.windowsphone.com/en-us/store/app/thailand-racing/f9873580-f5f9-46b2-8ca0-5f992a13c2fb>

Siam Fun Fair (July 2011 – Aug 2011)

23 Perspective

Develop Siam Funfair Shooting Game application on Nokia Device (Symbian^3, Meego).

Skills: QML, Qt Creator IDE

More : <http://store.oivi.com/content/223991>

OTHER PROJECTS

Identify Fraud from Enron Email

UDACITY

Play detective and put your **machine learning** skills (**scikit-learn**) to use by building an algorithm to identify Enron Employees who may have committed fraud based on the public Enron financial and email dataset.