LEE Lup Yuen

Techie and Educator in IoT

Singapore SG Born in 1969



in lupyuen 🕠 lupyuen 💆 mistertechblog 🛮 Download PDF 🔝 JSON



Hands-on IoT advisor and educator. Passionate about helping everyone create IoT products that make a difference to the man and woman on the street. 'Top Writer In Internet of Things' at medium.com

SKILLS

Internet of Things (IoT)

Master

aws iot | google cloud iot | azure iot |
sigfox | ubidots | thethings.io | arduino |
stm32 | blue pill | padi

Cloud Computing

Master

aws | google cloud | azure | s3 |
sagemaker | rds | dynamodb | lambda |
api gateway | cloud functions |
appengine | tensorflow | bigquery |
node.js | go

Mobile Application Development

Master

ios | android | swift | react native | xcode |

responsive mobile web | bootstrap

WORK EXPERIENCE

Adjunct Lecturer at Temasek Polytechnic April 2015- February 2019

(SG) Singapore http://www.tp.edu.sg

Responsible for teaching and mentoring the next generation of professionals in IoT technologies. He taught the following courses:

- IoT Application Development: He prepared and presented lessons and labs for training working adults with IoT programming skills, based on AWS IoT, Sigfox, Ubidots and Arduino. He created the training platform with various AWS services: AWS IoT, Lambda, API Gateway, S3, DynamoDB, SNS, Elasticsearch, Kibana. His students included IT professionals from Agility, IBM, SAP, Ericsson, Canon and ITE.
- IoT Project: He supervised the students in creating innovative IoT products (based on AWS IoT and Sigfox) that solve real-world problems like dementia patient tracking, elderly home monitoring, food safety, campus security, AED management, realtime asset tracking.
- Operating Systems: He conducted tutorials and labs for the Operating Systems core subject, which is a graduation requirement for all fulltime students. He covered a broad range of operating systems including Android, iOS, Linux and Windows.

Chief Technology Officer at UnaBiz August 2016- April 2018

As former CTO of UnaBiz, he was responsible for creating new tools and systems to help people get onboard with Sigfox the quickest way possible.

- UnaLocation Enhanced Sigfox Geolocation: Estimates your latitude/longitude geolocation from Sigfox signal strength. Computed based on past GPS coordinates and Sigfox signal strength collected by the UnaTumbler tracking device. Machine Learning based on Google TensorFlow, Google BigQuery, AWS SageMaker
- UnaRadar Sigfox Network Finder: Mobile web tool for showing the locations of nearby Sigfox basestations and their signal strengths with respect to your Sigfox device.
- UnaMap Sigfox Coverage Map: Web-based coverage map, computed based on past GPS coordinates and Sigfox signal strength collected by the UnaTumbler tracking device.
- UnaShield Sigfox Shield for Arduino: Arduino library that powers the communication between UnaShield and Sigfox - https://github.com/UnaBiz/unabiz-arduino
- UnaBell Smart Button on Sigfox: Cloud server that powers the smart button
- sigfox-gcloud Open Source Sigfox Server for Google Cloud: https://github.com/UnaBiz/sigfox-gcloud
- sigfox-aws Open Source Sigfox Server for Amazon Web Services: https://github.com/UnaBiz/sigfox-aws

Principal Consultant at Konica Minolta Business Innovation Centre November 2014- September 2016 (SG) Singapore https://bic.konicaminolta.asia

He heads the software development/engineering team that architects, develops and executes proof-of-concept (POC) projects for incubating new businesses for Konica Minolta. He was also consulted for technical due diligence in investment projects and acquisitions. Projects executed include:

- Straight-Through Food & Beverage (F&B) Ordering System: Deployed in Singapore and Australia, he created the system that allows mobile users to place food orders through a mobile app and submit directly to the Point Of Sales System and the Kitchen Display System. The Kitchen Display System automatically calls the user when the order is ready for collection. Loyalty points and digital receipts are automatically populated in the app, through direct integration with the Lavu Point Of Sales system. Tools and platforms used: AWS (Lambda, S3, SQS, API Gateway, Mobile Analytics), Google BigQuery, Firebase, Parse, Magento 2, Loggly, Sumo Logic, Jenkins, Raygun, Slack, Azure, MongoDB, Node.js, Android, iOS (Swift), C#, Windows Presentation Foundation.
- Bluetooth Beacon Analytics: Profiling mobile users accurately using Bluetooth Beacon analytics and targeting them with highly-relevant promotions. Tested in large exhibitions and shopping malls. Based on Google BigQuery, Google Cloud Datalab, MongoDB, Node.js, Android, iOS.
- Other projects include Health/Wellness, Android Set-Top Boxes, Hospitality

Chief Technology Officer at SingTel L!feLabs June 2009- November 2014

Reports directly to CEO Group Digital L!fe, Mr Allen Lew. Responsible for scanning of innovative ICT technologies worldwide and executing proof-of-concept (POC) projects for the SingTel Group. He was also consulted for technical due diligence in SingTel Innov8 investment projects and SingTel Group Strategy acquisitions. Projects executed include:

- Internet of Things (IoT): IoT promises to revolutionise the way we work, live and play through smart devices and sensors embedded everywhere, from wearables to homes to workplaces to the entire nation. (POC projects with Sigfox, Semtech LoRa, SeeControl, Vera, wearables, fitness trackers)
- Indoor Positioning: Getting people's precise location indoors for pushing highly-targeted, locationspecific information (SenionLab, IndoorAtlas, Estimote)
- Smart Retail: Understanding consumer preferences through the shopping offers that they browse and the actual items that they bought. Cloud-based digital receipts and loyalty systems. Co-created SGMalls as a lean startup experiment in Smart Retail, which quickly became Singapore's #1 retail shopping app. (AppCard, Gigya, Bluetooth Beacons)
- Social Recommendation based on Facebook profiling: Predicting consumer behaviour based on posts in their social feeds (Correlor)
- Speech Recognition for Singapore English: Co-created Singapore's first speech recognition app to understand Singapore English. Hundreds of hours of speech recordings were used to tune the speech recogniser, which understands local commands like "Find the best char kway teow" (Novauris)
- Image Recognition for Retail (Visenze, Graymatics)
- Motion Gesture User Experience (PrimeSense, LeapMotion)
- Augmented Reality (Google Glass, PropertyBuddy)
- Cloud Gaming (Playcast)
- Virtual Reality (Oculus Rift)
- Video Streaming and Distribution: Created mio TV PLAY and mio TV GO apps (Microsoft PlayReady, Discretix)
- Home Automation (Vera, Z-Wave)

Principal Consultant at NCS Pte Ltd September 1994- September 2012

♀ (SG) Singapore https://www.ncs.com.sg

Lead Enterprise Architect for Microsoft .NET technologies in Singapore's largest system integrator

- IRAS Inland Revenue Integrated System versions 1, 2 and 3: e-Filing and tax processing systems
- Singapore Health Services Outpatient Administrative System: Bespoke system for outpatient registration, appointments and billing at hospitals and polyclinics
- Digital library systems for National Library Board, Singapore Polytechnic, Temasek Polytechnic, Singapore Airlines Engineering, SASCO
- Web portals for IDA MyeCitizen Portal, MINDEF NS Portal, MediaCorp MOBTV Portal
- YW8, Singapore's first mobile payment system by NETS, DBS, SingTel, M1, StarHub

Master of Science, Computer Science at University of Illinois at Urbana-Champaign 1991 - 1992

(US) USA

Research Assistant for CHOICES Object-Oriented Operating System

Bachelor of Science, Computer Science at University of Toronto - University College

1988 - 1990

(CA) Canada

PUBLICATIONS

Developing cost-effective, energy efficient IoT solutions for outdoor as well as indoor applications in OpenGov

20 March 2018

Lup Yuen talks about two classes of IoT, 'deep' IoT and 'wide' IoT. Deep IoT devices require high bandwidth and power supply. UnaBiz looks at wide IoT, which refers to devices that are very light, battery-powered and operate on pervasive networks. They can work anytime, anywhere in Singapore and do not rely on WiFi or the cellular network.

Push AWS IoT sensor data to Redshift with Kinesis Firehose in Medium

10 March 2019

Transform and Import a JSON file into Amazon Redshift with AWS Glue in Medium

8 March 2019

Connecting AWS Lambda Node.JS to Redshift or PostgreSQL? Try AWS Lambda Layers! in Medium

6 March 2019

STM32 Blue Pill—Bootloading the WebUSB Bootloader in Medium

25 February 2019

STM32 Blue Pill — Dissecting the WebUSB Bootloader for MakeCode in Medium

16 February 2019

STM32 Blue Pill – Shrink your math libraries with Qfplib in Medium

30 January 2019

STM32 Blue Pill—Analyse and Optimise Your RAM and ROM in Medium

24 January 2019

STM32 Blue Pill USB Bootloader—How I fixed the USB Storage, Serial, DFU and WebUSB interfaces in

Medium

18 December 2018

[Work In Progress] STM32 Blue Pill Visual Programming with MakeCode, CODAL and libopenem3 in Medium

7 December 2018
以 thethings.iO 來將 BBC micro:bit 感測器圖形化 in Medium 29 November 2018
Visualising BBC micro:bit sensors with thethings.iO in Medium 17 November 2018
連接 BBC micro:bit 與 Sigfox 物聯網 in Medium 13 November 2018
Connect BBC micro:bit to Sigfox in Medium 5 November 2018
連接 STM32F103C8T6 Blue Pill 開發板與 Sigfox 物聯網 in Medium 17 October 2018
Connect STM32 Blue Pill to Sigfox in Medium 28 September 2018
Watch STM32 Blue Pill Juggle Two SPI Sensors With DMA in Medium 19 September 2018
Program Your First FPGA With GOWIN GW1N-4 in Medium 5 September 2018
Juggling STM32 Blue Pill For Arduino Jugglers in Medium 27 August 2018
Juggling Sigfox Downlink And Arduino Sensors With cocoOS in Medium 20 August 2018
Juggling Arduino Sensors With cocoOS in Medium 11 August 2018
Why use FPGA for IoT? Here's what I think in Medium 31 July 2018
Coding the STM32 Blue Pill with Rust and Visual Studio Code in Medium 10 July 2018

Making my first ever PCB with Seeed Fusion PCB assembly service in Medium

Running Rust and FreeRTOS on the PADI IoT Stamp in Medium

9 December 2018

5 July 2018

18 June 2018

First Impressions of Alibaba Cloud (Aliyun) in Medium

21 May 2018

Multitasking on the Arduino with a Finite State Machine – And why you'll need it for Sigfox Downlink in

Medium

13 May 2018

Realtime sensor data processing with thethings.io and Amazon Web Services Kinesis in Medium

1 May 2018

I Teach IoT. Here's what you'll learn in Medium

24 April 2018

How To Build Your Sigfox Server (Version 1.0) in Medium

14 October 2017

Story of the UnaShield in Medium

5 July 2017

IoT is a Bad Word in Medium

26 May 2017

Overcoming Productivity Challenges in the F&B Industry in Retail World Asia 2015

23 April 2015

Sigfox and Google Cloud Platform in Google Developer Group Singapore DevFest

20 October 2014

[Patent] Enlargement of video content streamed from the internet in US Patent Office WO/2012/002906

30 June 2010

This invention relates to a system for displaying video content streamed from a network in a full screen mode. The system receives receiving a network address based on a selection from a user. The system then transmits a request for content from the network address and subsequently receives the content associated with the network address. A search is performed on the content for data that provides displaying a video content in a full screen mode. Upon detecting the data, the process generates the data and displays video content in full screen mode.

[Patent] A system and method for providing mobile services in US Patent Office WO/2008/004981

27 June 2007

A system and method for providing mobile services, the system comprising: a mobile device executing a client application for generating a mobile service request; and a hub server for receiving and processing the mobile service request, wherein the mobile service request comprises location data of the mobile device, and the hub server pushes one or more mobile service offers to the mobile device based on the

location data. The method comprises executing a client application for generating a mobile service request on a mobile device; receiving and processing the mobile service request at a hub server; and pushing one or more mobile service offers from the hub server to the mobile device based on location data, wherein the mobile service request comprises location data of the mobile device.

LANGUAGES

English Mandarin Cantonese

Native speaker Native speaker Fluent

INTERESTS

How was this JSON

Resume created?

https://github.com/lupyuen/lupyuen.github.io/blob/master/READM

E.md