



Open Tech Track Day 1, Oct. 11 - Main Stage 8:30 Registration. Come on time to claim your seat Bella Phan - Community Advocate, FOSSASIA Welcome to OpenTechSummit 9:00 Announce Lucky Draw Winner 9:15 Eden Dang - Lead Organizer, OpenTechSummit OpenTech Around the World Story of OpenTech and beyond: Connect progressive community Nam Phuong Nguyen Luong - Community in Vietnam with global FOSS initiatives Engagement Officer, Officience 9:30 Mario Behling, Co-Founder FOSSASIA The role of Free and Open Source Software Impacts of FOSS in various sectors: Business, Education, (FOSS) in digital economy Innovation and Environment and the mission of FOSSASIA in fostering Free & Open Source Ecosystem 10:00 Vu The Binh - CEO, NetNam & Vice President, Vietnam FOSS Landscape When Free and Open Source Software movement started in **VFOSSA** Vietnam and How FOSS has developed in the recent years. 10:30 Coffee Break 10:50 Tan Dung Phan - Team Lead - NukeViet NukeViet Content Management System Introduction to NukeViet and NukeViet 5.x development Benefits and Challenges of Open Source Development Process Vuong Huu Nghia - Open Source Advocate 11:20 Open Source Software Development Process: Case Studies based on various case studies 11:50 Sinh Tran-Nguyen - Engineer Director, How to become a senior developer faster - Self The mindset, the altitude, the skills, the practices, the environment reflection of a GDE that can help a software developer to become a senior faster 12:20 Felix Becquart - Web Specialist Lightning Talk: Create your own community to learn faster a new tech language The benefits of creating a collaborative community of learners. 12:30 Lunch Break 13:30 Mario Behling - CEO OpnTec Opportunities with FOSS for Future Development This panel will discuss opportunities with Free and Open Source Cliff Kussmail - FOSS Consultant Green Mango Software and Open Technologies to solve the world's problems. Associates The question concerns opportunities in people's lives as well as Sebastian Dziallas - Faculty Computer ways to improve the environment and society with FOSS. Engineering Fulbright University 14:00 Benoit Tellier - Chairman, Apache James Apache James, a cloud-ready email server Create a new generation email server based on conventionnal cloud technologies with Apache James leveraging Apache Cassandra, ElasticSearch, Swift and RabbitMQ. Using the newlystandardized JMAP protocol (RFC-8620) to deliver a high performance mail service. Benoit will outline the challenges and testing strategies at Linagora 14:30 Tuan Le Cong - Fullstack Engineer, Linagora Modular architectures in software development Benefits of modular architectures in software development: easy to start, easy to distributed work, fast development etc. Speaker introduces how OpenPaaS team applies modular architectures to build a collaborative platform with many features as OSS platform. 15:00 Adrien Maret - Core-Product Developer, Kuzzle Introduction to Kuzzle: An open source IoT Sensors, networks, client applications how to efficiently federate these heterogeneous components into a complete IoT application under your control with Kuzzle IoT Platform? 15:30 Coffee Break Barend Scholtus - System Manager, RMIT Workshop 2-hours: Python for Data Analysis 15.45 How to analyze data using Python. From the basics of Python to (Hands-on session, bring your own laptop) exploring many different types of data. You will learn how to University prepare data for analysis, perform simple statistical analysis, create meaningful data visualizations, predict future trends from data, and more! 17:45 Eden Dang Lucky Draw Sign up for the lucky draw to win Open Source products at the registration. 17:50 End of Sessions 19:00 Open Tech for Future: Clean Air - Green Saigon Fun Educational Activites by Saigon Compass Linux and Platform Day 1, Oct. 11 - Workshop Room 1 Nguyen Quoc Bao - Software Engineer, VNG Tutorial 2-hours: Ubuntu Installation Party Please come with your laptop. We will help you to install Ubuntu -15:00 (bring your own laptop) one of the most popular open source operating system. You can learn some basic linux commands, try out practical free & open source software. It is possible to have Ubuntu alongside Windows 17:00 End of Track Open Hardware Track Day 1, Oct. 11 - Workshop Room 2 Nguyen Tra My - Maker Academy Coordinator, Workshop 2-hours: Build your own robots using Participants (of any ages) learn how to build their own robot from scratch using the Hummingbird kit. This kit is perfect for those who want to program and personalize their own robots. This is not Kidspire Vietnam Hummingbird kit (Hands-on session, bring your own laptop) a kit where you follow directions and create a pre-designed robot. Every robot will be unique. The Hummingbird kit has been used and integrated into our STEMs lessons to enable students to learn science more efficiently. 17:00 End of Track



13:30 Chung Wei Tat - Developer, FOSSASIA

## Vietnam 2019, Oct 11 & 12 - Schedule Officience - 16A Le Hong Phong, Dist.10, HCMC

Electronic Testing and Experiment with Android Phone (bring your

phone to try out)

	ckchain, Web & Mobile Technologies I Nguyet Anh, Dieu Tien, Dieu Ai - KidSpire Team		Pagietration starts at 9:30. Come on time to claim your sect
9:00	riguyet Allii, bieu Tieli, bieu Al-Kidopire Team	children?	Registration starts at 8:30. Come on time to claim your seat
9:15	Bella Phan - Community Advocate, FOSSASIA	FOSSASIA International Programs for all	Introduction to FOSSASIA Program for coders and non-coders (CodeHeat.org)
9:30	Bien Nguyen - Team Lead, Dynimlabs	Full-Stack AI: From Concept to Production	A full view of delivering an end-to-end AI system. Different steps of implementing an AI product from defining your problems, cost estimation, team preparation; collecting, cleaning, labelling your data; framework selection and infrastructure computation; deploying the model and other challenges taken from my experience will be included.
10:00	Mario Behling - CoFounder, FOSSASIA	SUSI.AI - Open Source Smart Assisstant Framework	This talk is about SUSI.AI - an open source conversational framework developed by FOSSASIA developer community. SUSI is capable of chat and voice interaction and by using APIS to perform actions such as music playback, making to-do lists, setting alarms, streaming podcasts, playing audiobooks, and providing weather, traffic, and other real time information.
10:30	Truong Sinh Tran Nguyen - Engineer Director, Inspectorio	Flutter - NOT yet another mobile cross-platform framework	Having painful experiences with NativeScript and failed PoC Reac Native (especially on Android), the development and Executive teams are terrified of any further mention of "cross-platform mobile framework". This is how we presented Flutter, how it is technologically and strategically different from what we have use and tried.
11:00		Short break	
11:20	Benoit Tellier - Backend Developer, Linagora	Extend message queue capabilities with Apache Cassandra	This talk covers Apache James - a cloud mail server, Apache Cassandra specificities and idiomatic designs, Mail queue with helpful features allowing an admin to review mail traffic: list mails delete some of them, "time series", "randomized synchronisation" & algorithms.
11:50	Nguyen Tan Trieu - Founder, BigData Vietnam	Introduction to ArangoDB: Scalable open source NoSQL database	ArangoDB is a NoSQL database system but AQL is similar in man ways to SQL.This is an introduction to key concepts about multimodel database, ArangoDB's Query Language and Database deployment. Practical case study in Customer Analytics and ecommerce.
12:20	Group Photo		
12:30	Lunch Break  Tran Dian Bong, Software Engineer TIVI	Cooling with Mode IC	This talk features an earling a Neda based web conver and
13:30	Tran Diep Bang - Software Engineer, TIKI	Scaling with NodeJS	This talk focuses on scaling a Node based web server and commonissues. This will include different approaches to attackin this problem like horizontal and vertical scaling, the variety of resource bottlenecks like network, memory, disk and cpu. Speake will touch upon how to find these bottlenecks and what technologies can be used to solve them.
14:00	Chau Truong Lam - Blockchain Engineer, Incognito	Enable consensus in decentralized systems	Have you ever wondered what blockchain is make of? Why the word "blockchain" always come with "decentralized", "distributed" and "consensus"? What are the differences? What can decentralized consensus allow us to do?
14:30	Tran The Toan - Android Lead, Inspectorio	Kotlin in Testing Android application	A short introduction on how Kotlin can help increase productivity in writing tests for Android application and some popular tools fo tests that are built for Kotlin's support.
15:00		Coffee Break	
15:15	Nguyen Tra My - Maker Academy Coordinator, Kidspire Vietnam	Lightning talk: Girl can code - Boy can knit	Create an effective learning environment for disadvantage childre using STEAM and open education as a platform.
15:20	Hong Quan Nguyen - CTO, AgriConnect	Application of open tech in an IoT platform for agriculture	How we apply open tech from various levels (operating system, embedded system, database, programming language, web framework) to build up an IoT platform for mushroom farm, which then expand to hydroponics and swiftlet house.
15:50	Tran Thi Hoang Lan - Web Developer, Officience	Transmit tech passion to business reps	Speaker will share experience of Officience on a real case in Artificial Intelligence and explain how their developers transmit tech passion to business reps
16:20	Luu Tran Thien An - Business Analyst, Officience	Lightning talk: Open ERP or Packed Software or Develop it yourself	Discussion around Enterprise Resource Planning, the difficulties and how to choose the best ERP system for current business size in Vietnam and Southeast Asia markets.
17:00	Eden Dang, Mario Behling	Closing Session	OpenTechSummit Vietnam 2019 closing is the place where we wrap up what happened at the event and get feedback from participants.
Break-	out Sessions Day 2, Oct. 12 - Worksho	p Room 1	
9:00	Break-Out Sessions	Book the Room for your Break-out session and share you knowledge	A breakout session, also known as a breakout meeting or workshop session, is generally a workshop, discussion, or presentation on a specific topic that serves as a portion of the agenda of a larger program, seminar, conference, or convention.
12:30		Lunch break	
Cloud	Container, DevOps Track, Day 2, Oct.	12 - Workshop Room 1	
10:30	Hong Quan Nguyen and FOSSASIA Team	Workshop 2 hours: Git & GitHub Pages	Hands-on session, bring your own laptop
12:30	g quan rigajon and r oconom realin	Lunch break	
Colon	o and Took Track Day 2 Oct 12 West	kohan Paom 2	
ocieno	e and Tech Track Day 2, Oct. 12 - Wor	•	
12:30		Lunch break	

Workshop 2 hours: Pocket Science Lab