

Open Tech Track Day 1- Main Stage

9:00	Bella Phan	Welcome (MC)	
	Eden Dang, Lead Organizer - OTS		
9:30	Nam Phuong, Community Manager - Officience	Introduction to FOSSASIA and the impacts of FOSS	
10:00	Vu The Binh, Vice President VFOSSA	Vietnam FOSS Landscape	When Free and Open Source Software movement started in Vietnam and How FOSS has developed in the recent years.
10:30	Short Break		
10:50	Tan Dung Phan, Team Lead - NukeViet	NukeViet Content Management System	Introduction to NukeViet and NukeViet 5.x development orientation
11:20	Vuong Huu Nghia, Open Source Advocate	Open Source Software Development Process: Case Studies	Benefits and Challenges of Open Source Development Process based on various case studies
11:50	Sinh Tran-Nguyen, Engineer Director - Inspectorio	How to become a senior developer faster - Self reflection of a GDE	The mindset, the altitude, the skills, the practices, the environment that can help a software developer to become a senior faster
12:20	Becquart - Web Specialist	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	Benoit Tellier - Backend Developer, Linagora	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
14:00	Tuan Le Cong - Fullstack Engineer, Linagora	Modular architectures in software development	This talk is about the benefits modular architectures in software development process: 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 the open-source platform.
14:30	Short Break		
15:00	Barend Scholtus - RMIT University	Python for Data Analysis Workshop (2-Hours)	In this extensive 2-hour workshop, attendees will get to learn how to analyze data using Python. This workshop will take you from the basics of Python to exploring many different types of data. You will learn how to prepare data for analysis, perform simple statistical analysis, create meaningful data visualizations, predict future trends from data, and more!
17:00	Track Ends		

Science and Tech Sessions Day 1 - Breakout Room

14:30	Nguyen Tra My	Build your own robots using Hummingbird kit	This is a 2-hour workshop where participants (of any ages) can 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 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.
16:30	Track ends		

AI, Blockchain, Web & Mobile Technologies Day 2- Main Stage

9:30	Bien Nguyen, Team Lead - Dynimilabs	Full-Stack AI: From Concept to Production	This talk will give 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 Assistant 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	Chau Truong Lam, Blockchain Engineer - Incognito	Enable consensus in decentralized systems	Have you ever wondered what blockchain is made of? Why the word "blockchain" always come with "decentralized", "distributed" and "consensus"? What are the differences between consensus used in CDN, DMS and blockchain? What can decentralized consensus allow us to do? This talk will give you the answers to all these questions.
11:00	Short break		
11:20	Benoit Tellier - Backend Developer, Linagora	Extend message queue capabilities with Apache Cassandra	Apache James is a cloud mail server. It relies on classic cloud technologies. All SMTP servers need to have a mail queue in order to process asynchronously emails. Mail queue comes with helpful features allowing an admin to review mail traffic: list mails, delete some of them. This leads us to a notoriously famous issue: we need database like features on top of a message queue! RabbitMQ was not offering these features out of the box. Thus, we needed to leverage these features in combination with Apache Cassandra database, using techniques like "time series", "randomized synchronisation" and clever algorithms. Within this talk covering technical decisions we took, you will have the chance to get a closer look at Apache Cassandra specificities and idiomatic designs.
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 many ways to SQL. This talk gives an introduction to key concepts about multi-model database, ArangoDB's Query Language and Database deployment. Practical case study in Customer Analytics and e-commerce.
12:20	Group Photo		
12:30	Lunch Break		
13:30	Tran Diep Bang, Software Engineer - Tiki	Scaling with NodeJS	This talk focuses on scaling a Node based web server and common issues. This will include different approaches to attacking this problem like horizontal and vertical scaling, the variety of resource bottlenecks like network, memory, disk and cpu. Speaker will touch upon how to find these bottlenecks and what technologies can be used to solve them.
14:00	Sinh Tran-Nguyen, Engineer Director - Inspectorio	Flutter - NOT yet another mobile cross-platform framework	Having painful experiences with NativeScript and failed PoC React 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 used and tried.
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 with its clear, concise and beautiful syntax and features. You will also get to know some popular tools for tests that are built for Kotlin's support.
15:00	Short Break		
15:20	Hong Quan Nguyen, Engineering Lead - 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 Analysis - Officience	Lightning talk: Open ERP or Packed Software or Develop it yourself	This topic is to provide the most overview and arousing of discussion about Enterprise Resource Planning, the difficulties and how to choose the best ERP system for current business sizes in Vietnam and Southeast Asia markets.