

Bio Ricky Ng-Adam

1998 - 2024



100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

100, 110, 80, 160, 150, 110, 115, 105, 170, 50, 70-85, 95, 92, 93, 83

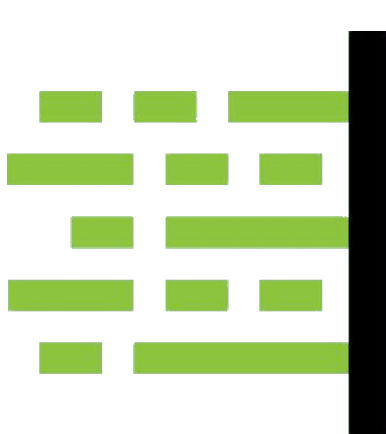
Fourier Series TRA94



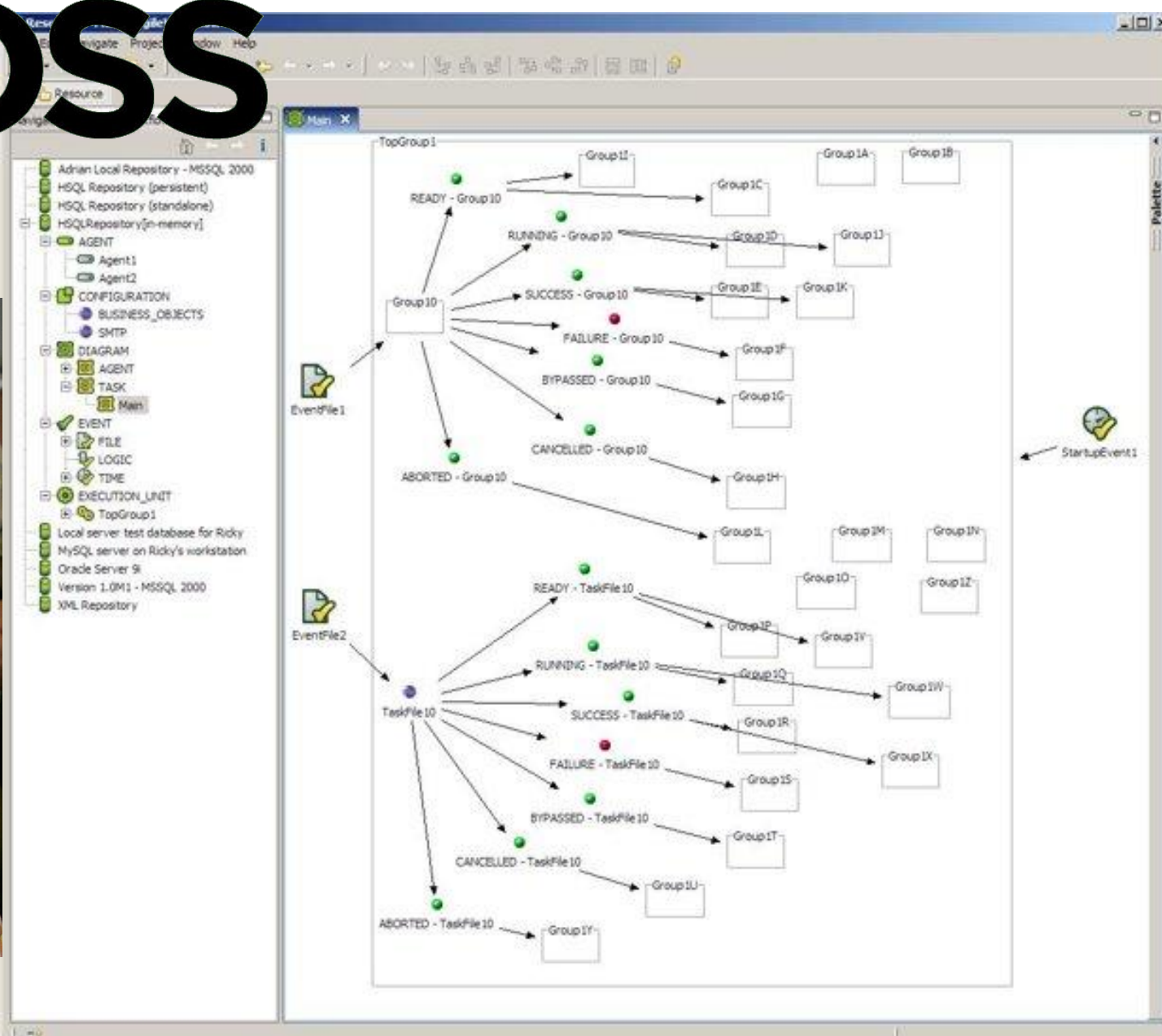
S.O.N.I.A (Système d'Opération Nautique Intelligent et Autonome) est un club scientifique de l'École de Technologie Supérieure à Montréal, QC, qui design et produit des sous-marins autonomes depuis 25 ans. S.O.N.I.A a été fondé en 1999 et ses membres ont conçu un total de 8 sous-marins autonomes depuis. Le club est composé d'étudiants des programmes de mécanique, d'électricité, de production automatisée et de logiciel.

<https://sonia.etsmtl.ca/>



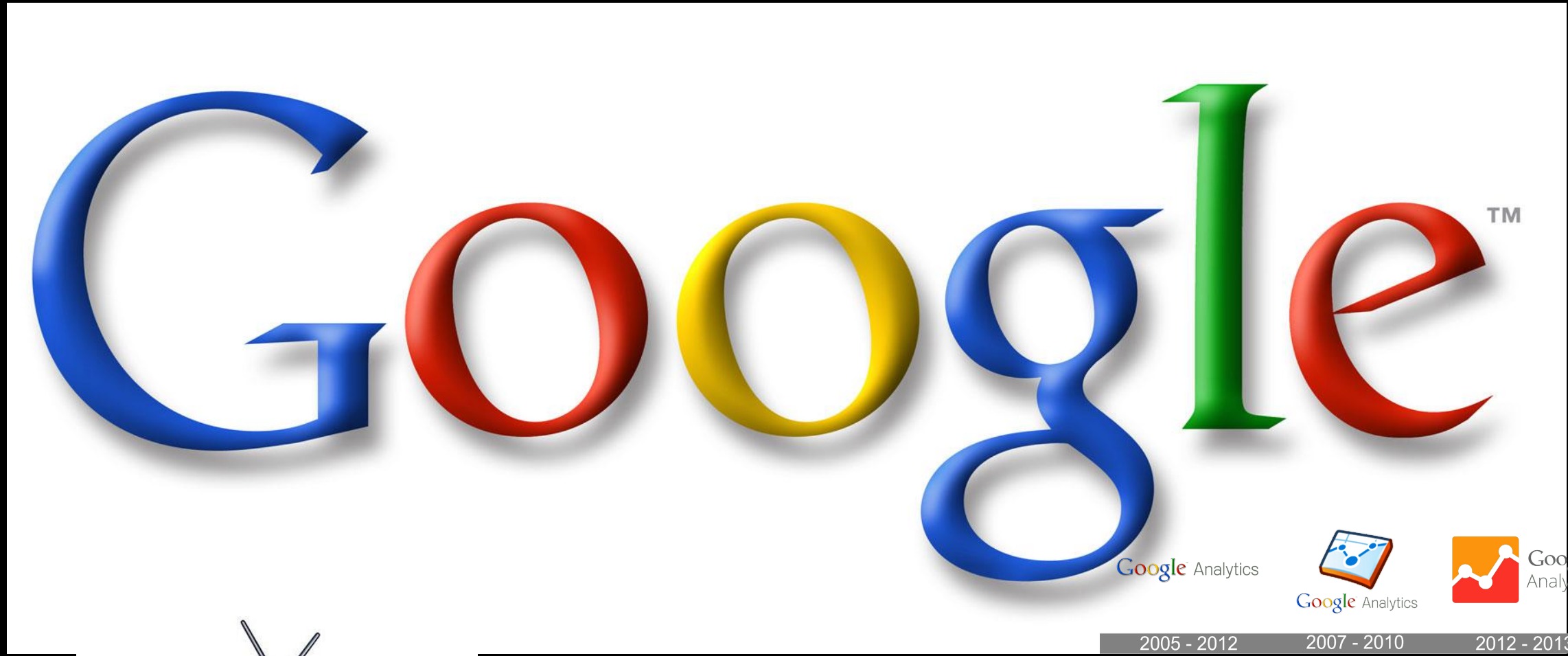


agileDSS



2007-2010

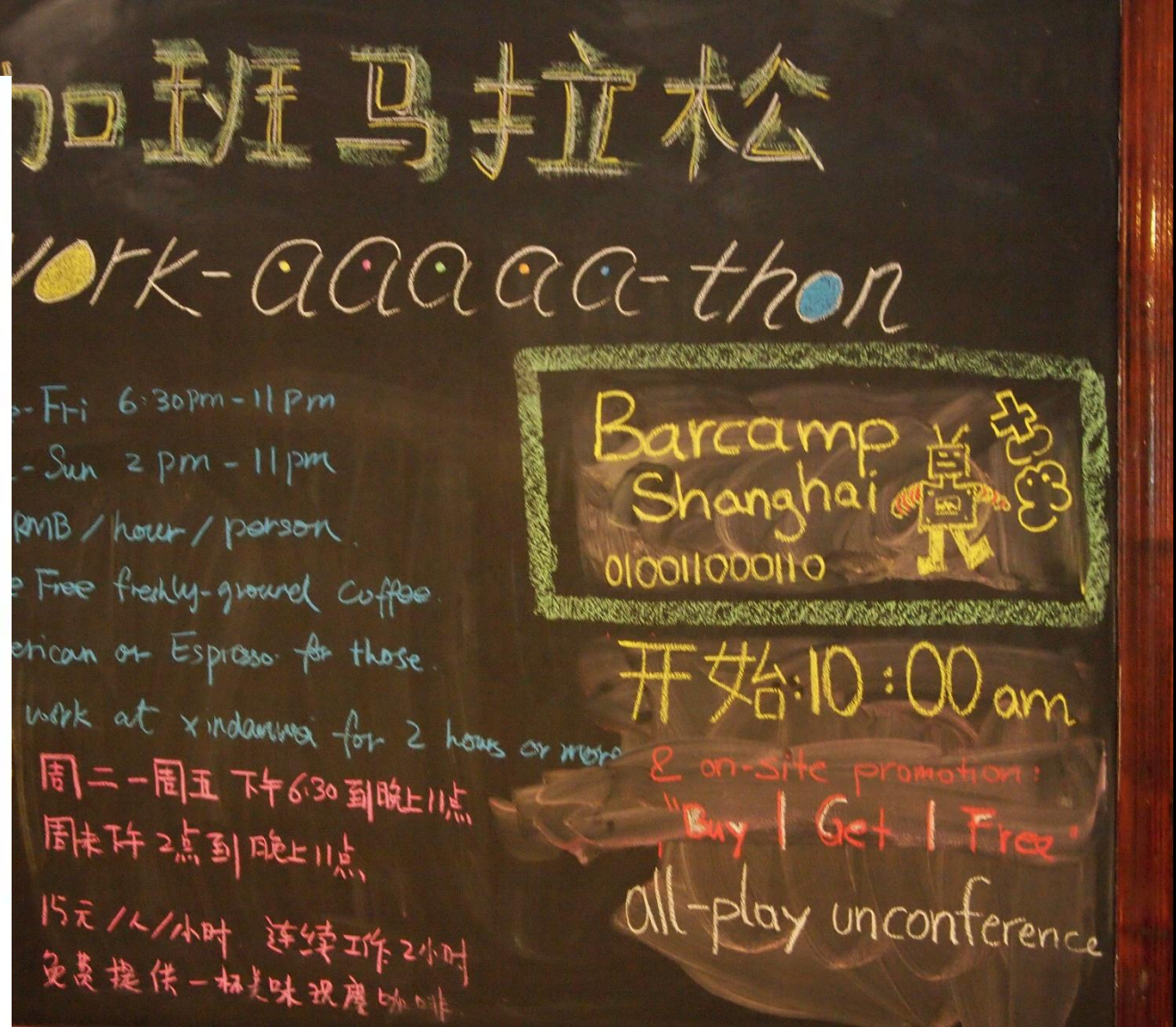
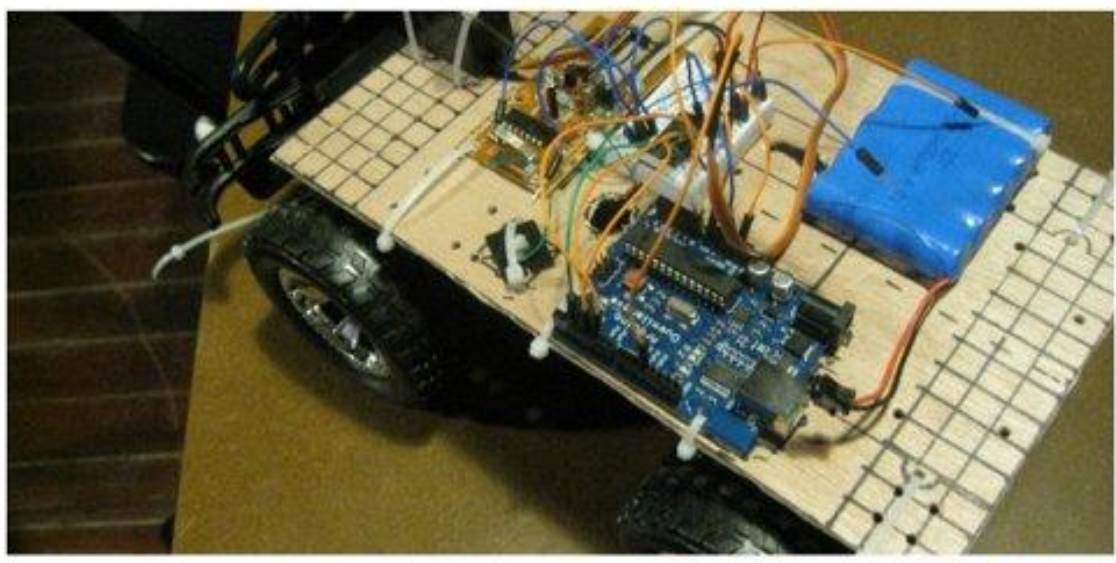
Mountain View, California





2010-2019: Shanghai







新车间

xīn chē jiān





创客

复合青年体的双向疗程

文 / 潘丽 图 / 戴牟雨

硬件高手
电子艺术家
设计师
技术偏执狂
波西米亚气质的创意分子

创客

这是一个不具名的群体，他们身份多元，拥有不同的职业和所长，而共同点是：他们都爱动手做机器，这是个没有地域限制的群体，大家可以在全球范围内走动、联盟，四海之内皆有兄弟，甚至有一本全球通用的“创客护照”。

创客空间，是这群创客的实体聚合地，一个开放式的社区、互助型的工作坊，在这里你可以捣鼓各种有趣的玩意，实现各种古怪的想法。

这次我们采访了中国第一家创客空间：上海的“新车间”。这里不仅仅只有科技、趣味，更多的是创意活力、开放多元、分享互助等积极向上的气象。动手、合作能打通我们本能的东西，是回归童年和原始的一种渠道；而自由、共享、无边界则是互联网精神的体现。这种双向的打通为全球青年带来了一种最时髦、健康的玩乐方式。

怪空间 俊青年 电子版乐高

安化路，紧邻着江苏路，周围是大上海的繁华景象，而它却有着不同的气象：像是某个江南小城，朴实、平和、充满着生活的质感，旧房子、小店铺、操持着各种口音的勤劳店主。在马路的中段，有一处破旧的厂房，是上世纪80年代的空间形态，隔绝于当下的时空，是台湾艺术家汤国珍所言的“城市裂缝”。“新车间”就在这栋楼的三楼，第一次拜访有点城市探秘的意思，走到这条街，走进这栋楼，都有着曲折的心理体验。

打开门，热闹气息扑面而来，又是另一个时空，一进三折，跌宕得很，像是一部美剧：非常的国际化，各国青年，各种肤色，操着各种口音的英语交流着，很热闹，像是某个大学的实验室，那么多的科技青年，像《The Big Bang Theory》里的geek一样，他们穿着朴素的连帽衫、牛仔裤、球鞋，气息纯良，眼神干净，或安静地摆弄着木块、电路、晶片，或与大家一起热烈讨论。“新车间”的隔壁是一处简陋的舞蹈教室，身体与地板撞击的声音会透过墙传来，伴着嬉闹声，下午时分会有大叔拖着一柄黑色长枪练习华尔兹。

新车间在国外被称为“hackerspace”，在全球已有900多处，在国内流行还是近几年的事情。引进者将其叫做“创客空间”，含着创意、创作的意味。你可以来这里做一个万能遥控器，打开这个城市的任何一台电视机；你可以尝试“阳台菜园”，只用水去浇活一盆蔬菜，无需土壤和肥料，即使出差一月也不用担心它会死掉；你可以DIY一台街机；你也能拥有一部印度电影《三个傻瓜》里的四旋翼。

net

les ingénieurs en herbe conçoivent des projets délirants, entre arts, ingénierie de pointe ou sciences sociales

et surtout, ces creative spaces repensent les lois sur la propriété intellectuelle. Pour les hacktivistes, la créativité doit être maintenue en open source. Pas de copyright sur les bonnes idées dans les incubateurs dédiés au hack. Ici, on pratique le sharnism, de share ("partager") dont le message est simple : "the more you share, the more you get shared".

A Shanghai, Ricky Ng-Adam a démissionné de son poste d'ingénieur chez Google pour se consacrer à plein temps à Xinchefan, un des hackerspaces locaux : "Ici, chacun peut endosser la casquette de professeur ou d'élève, tout le monde apprend grâce aux autres." Le programme est clair : "Acquérir un ensemble de compétences pour être capable de concevoir, créer et promouvoir des projets sérieux et ludiques." Le fer à souder en main, chacun s'attelle au développement d'idées et d'initiatives, au bénéfice d'une communauté mondiale. A Boston, le MIT Media Lab a depuis longtemps initié le mouvement et est devenu un lieu culte de l'innovation dans le monde.

Dans ce laboratoire mi-hackerspace, mi-salle de classe, les ingénieurs en herbe concourent des projets délirants qui oscillent entre arts, ingénierie de pointe, sciences sociales ou informatique. Cette plate-forme d'expérimentation permet aux différentes spécialités de se croiser, créant des dynamiques trop souvent absentes des parcours traditionnels. Suivant l'exemple du MIT, de plus en plus d'universités et de grandes écoles favorisent l'innovation dans leurs classes.

En France, Sciences-Po a ouvert un MediaLab où des chercheurs de tous bords travaillent de concert à des projets transversaux. Un des sujets de recherche porte sur la "cartographie des controverses". En Chine, le projet Toyhouse cherche à ouvrir aux étudiants un espace d'échange libre pour leurs idées.

"Un groupe d'étudiants en design s'est associé avec des ingénieurs pour créer un robot qui ramasse les énervés dans l'eau", raconte fièrement Ben Koo, initiateur de ce projet, soutenu par l'Unesco.

Porter haut et fort ses propres projets, faire face aux défis planétaires... le mouvement hack et ses émules posent les jalons d'une évolution nouvelle et redessinent d'autres chemins pour l'école. Clément Renaud et Théophile Piltaut,

M atos d'ingénierie, ordinateurs sous logiciels libres et machines à café... Les hackerspaces constituent les lieux de vie autogérés du mouvement hack. Des espaces dont les ancêtres sont les salles de jeux en réseau ou le glorieux Chaos Computer Club allemand. En moins de dix ans, ces ateliers ont fleuri sur la planète, réunissant sous l'étendard du make, learn, share l'faire, apprendre, partager", une armée de bidouilleurs mordus de défis technologiques, informatiques ou biologiques. Dépassant criatif et contournement des limitations sont les autres buzzwords qui font vibrer des espaces voués au concret, des lieux de réflexion aux portes grandes ouvertes, à mille lieues des coccons exigus pour geeks pâlots, comme certains les imaginent.

Les hackers ne manquent pas d'humour, et derrière la résolution de problématiques comme "Comment fabriquer de la bière?", "Communication avec les femmes" ou "Comment fabriquer un Terminator?",

154 les inrockuptibles 14.03.2012



SpaceGAMBIT

Global Alliance of Makers Building Interstellar Technologies

Hackerspaces inspired by 100YSS program



December 5, 2012

Mr. Ricky Ng-Adam
Mr. Min Lin Hsieh

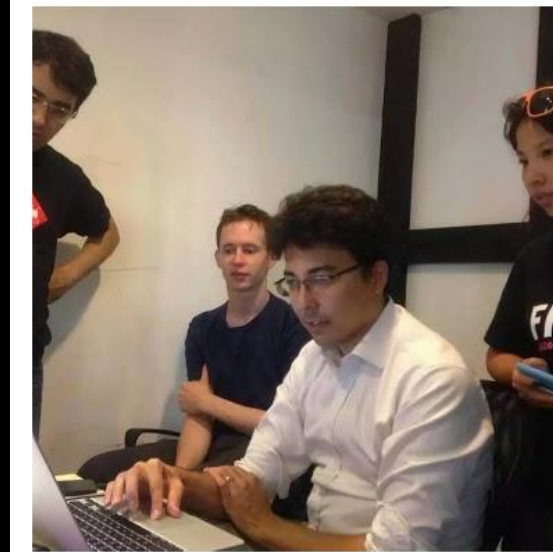
Dear Ricky, Min,



It is with great pleasure that we submit this letter of intent to you (the "participants") on behalf of HAXLR8R (on behalf of SQSVentures) to extend an offer for participation in the HAXLR8R Spring 2013 program in Shenzhen, China.

The following items must be agreed to and completed as described below to our satisfaction no later than 4PM ET on Friday, December 7, 2012 for this offer to remain in effect. If you need an extension, please ask and provide a reason.

1. **Statement of Capitalization.** We require a simple statement of the capitalization of the company showing all shareholders (or planned shareholders if the company has not yet been officially organized) and their respective ownership interests by percentage. All such shareholders must sign this document.
2. **Due Diligence and Discovery.** The Participants agree that the information provided on their application to HAXLR8R and the further information they have provided in relation to their application whether given verbally or in writing is true and correct to the best of their knowledge. If incorporated, the Participants also agree to promptly provide usual and customary documents relating to the formation of the company, shareholder agreements, and other similar agreements if such documents are requested by HAXLR8R.
3. **Relocation to the Shenzhen area is expected.** The participants agree that they will relocate to (or stay located in) Shenzhen, China area for the period January 24th, 2013 through May 2013 and expect to use Shenzhen as their base of operations during this term.
4. **Commitment to participate in HAXLR8R.** The participants agree that they intend to fully participate in HAXLR8R as described at haxlr8r.com. The Participants agree that 100% of their "work effort" will go towards the general concepts described within their HAXLR8R application, and they will be leaving any other employment prior to the summer term of the program.
5. **Timing.** Upon execution of this LOI, we will provide a detailed contract for your review, and this contract must be executed and returned to us within a reasonable delay. If you need an extension, please ask and provide a reason.
6. **Funding.** HAXLR8R intends to provide funding to the Participants (or their company) in the amount of \$2,000 upon execution of the contract provided. The balance of \$23,000 will be provided to the participants upon arrival in Shenzhen, China on or about January 24th, 2013. In total, this funding is being provided in exchange for a 6% common equity interest in the participants company as detailed in the definitive contract, which will be







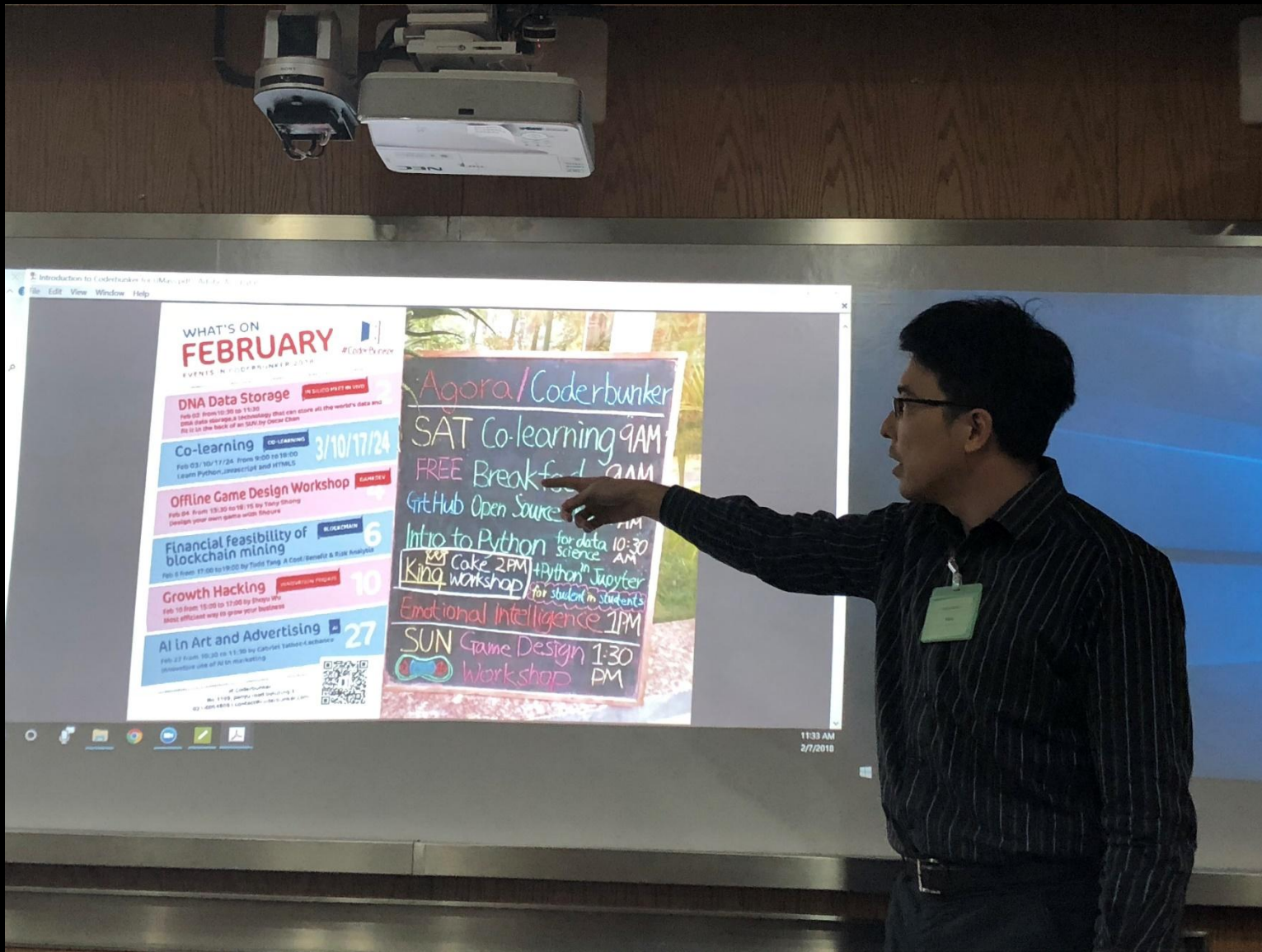


30-HOUR HACKATHON 'URBAN DATA CHALLENGE'

2017, December 15-16







DevOps Series

#CoderBunker

CONTINUOUS DELIVERY PIPELINE USING DOCKER

LEARN TO USE DOCKER TO RELEASE AND TEST SERVER CODE CONTINUOUSLY



RICKY NG-ADAM
Senior software developer, founder of CoderBunker & co founder of Xinchejian hackerspace

¥ 80

JANUARY 19TH 15:00-17:00
AGORA SPACE, 1199 PANYU RD, BUILDING 8, SHANGHAI

Scan the QR Below to RSVP



▶ Special thanks for our partner



INNOVATIVE FRIDAYS

#CoderBunker

A.I. AND DIGITAL MARKETING

Artificial intelligence (A.I.) is disrupting digital marketing. How Netflix builds algorithms that recommend new viewing materials? Have you heard of music created by A.I.?



GABRIEL TALBOT LACHANCE
The CEO of Evo Intelligence, an A.I. agency specialized in training neural networks to enhance your business with deeplearning cognitive capabilities.

FRIDAY APRIL 13TH, 2018 19:00-21:00
AT AGORA SPACE
1199 PANYU ROAD, BUILDING 3, UNDERGROUND, SHANGHAI
上海市徐汇区肇嘉浜路1199弄3号楼地下空间

▪ Special thanks to



Scan QR code to know more







IT BOOT CAMP @CODERBUNKER

April 22nd to May 17th

Agora Space, Panyu Lu 1199, B.8 Basement

GET SWISS STUDENTS WORKING FOR YOU!

Participants' qualifications

Application, Mobile, Web, System, Database, IOT,
Database, IT-Hardware

HTML, CSS, PHP, Oracle, Java, JavaScript, REACT,
JSF, Wildfly, SQL, Python

Need some help on an IT project?

Please send an email before February 20th
to icl@coderbunker.com



ICL

- INTEGRATE CHINESE LIFE -



EXPAND YOUR CAREER



FREE CAREER MENTORING FOR SOFTWARE DEVELOPERS



Frederic Bazin
Co-founder of Coderbunker



Major Sapp
Full-Stack Software Developer



Ricky Ng-Adam
Founder of Coderbunker

Come and meet successful software developers and discuss career opportunities over lunch.

Get familiar with our 3 months, full-time professional development program ("Bridging the Gap") designed to upgrade your career.

www.coderbunker.com
Panyu Road 1199, Building 8, Xuhui District



Learn the fundamentals to build a successful startup

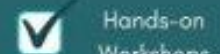


INNOVATION BOOTCAMP FROM IDEA TO BUSINESS

- Identify internal or external opportunities for innovation
- Define a problem, design the solution and build a business
- Learn the tools of innovation, management and development



Experienced
Mentors



Hands-on
Workshops



Pitching
Contest

COURSE TIME: MARCH 3-8, 2019 | 9 A.M.- 5 P.M. (5 DAYS)
ALL WELCOME TO JOIN THE PITCH AT CODERBUNKER:
MARCH 8TH 14H00: SELECTION JURY
MARCH 8TH 19H00: FINALISTS JURY



Scan for further information







COMPETITION

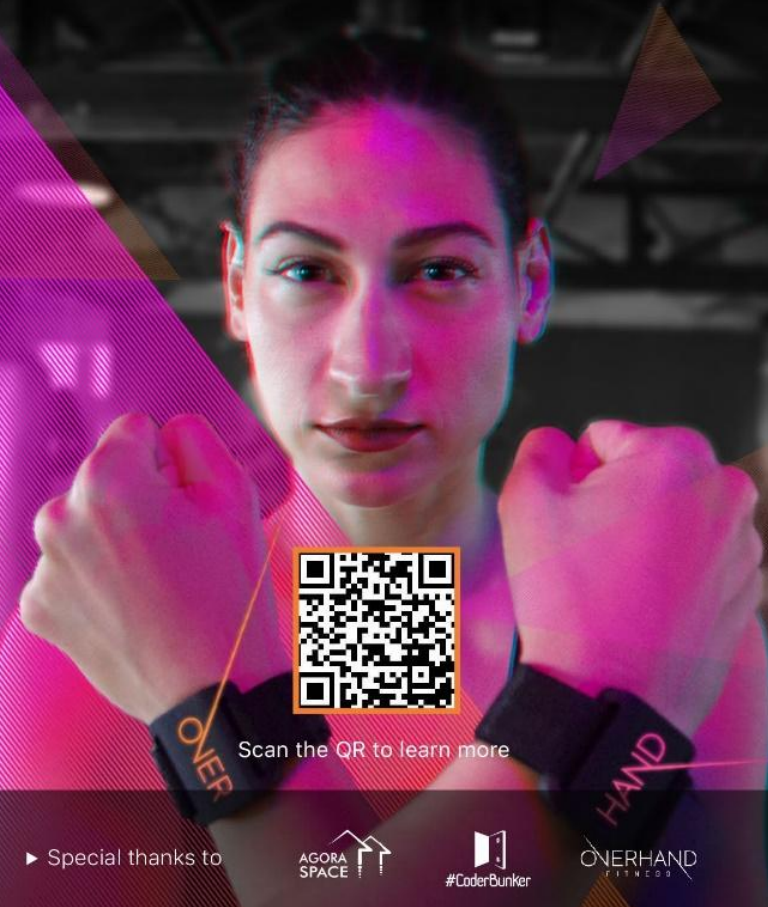
Overhand Fitness brings you GameFIT, a fun, intense and competitive workout using wearable tech.

Thursday, May 30th, 7pm - 8pm

Regular Prize - 48RMB

Members Prize - 19RMB

Address - 1199 Panyu Road, Building 8,
Underground, Shanghai



FULL STACK SOFTWARE TESTING WORKSHOP

#CoderBunker

LEARN HOW TO AUTOMATE VARIOUS TYPES OF FULL STACK SOFTWARE TESTS



RICKY NG-ADAM
Senior software developer, founder of CoderBunker & co founder of Xinchejian(新车间) hackerspace

WORK CLASSES
¥80
JULY 13TH, SATURDAY
BASIC WORKSHOP: 10:00-12:00
ADVANCED WORKSHOP: 14:00-16:00

AGORA SPACE, 1199 PANYU RD,
BUILDING 8, SHANGHAI

Free for Agora Space Members
► Special thanks for our partner
AGORA SPACE

Scan the QR Below to RSVP



About the Speaker

MAY 23RD
7:00 - 9:00

EXPLORING THE DIGITAL FUTURE NETWORKING EVENT PART 2



Get Your Ticket Now!



Ricky Ng-Adam
Founder of Codebunker

Ricky Ng-Adam is the founder of Coderbunker (coderbunker.com). Code is an international community founded January 2016 that helps talented software developers grow into successful freelancers with their own personal brand. Coderbunker connects freelancers to customers by helping customers find the right person at the right price at the right time to build their engineering teams.

CEO SUITE
FIRST CHOICE FOR GLOBAL WORKPLACE

DIGITAL
BOO TCAMP

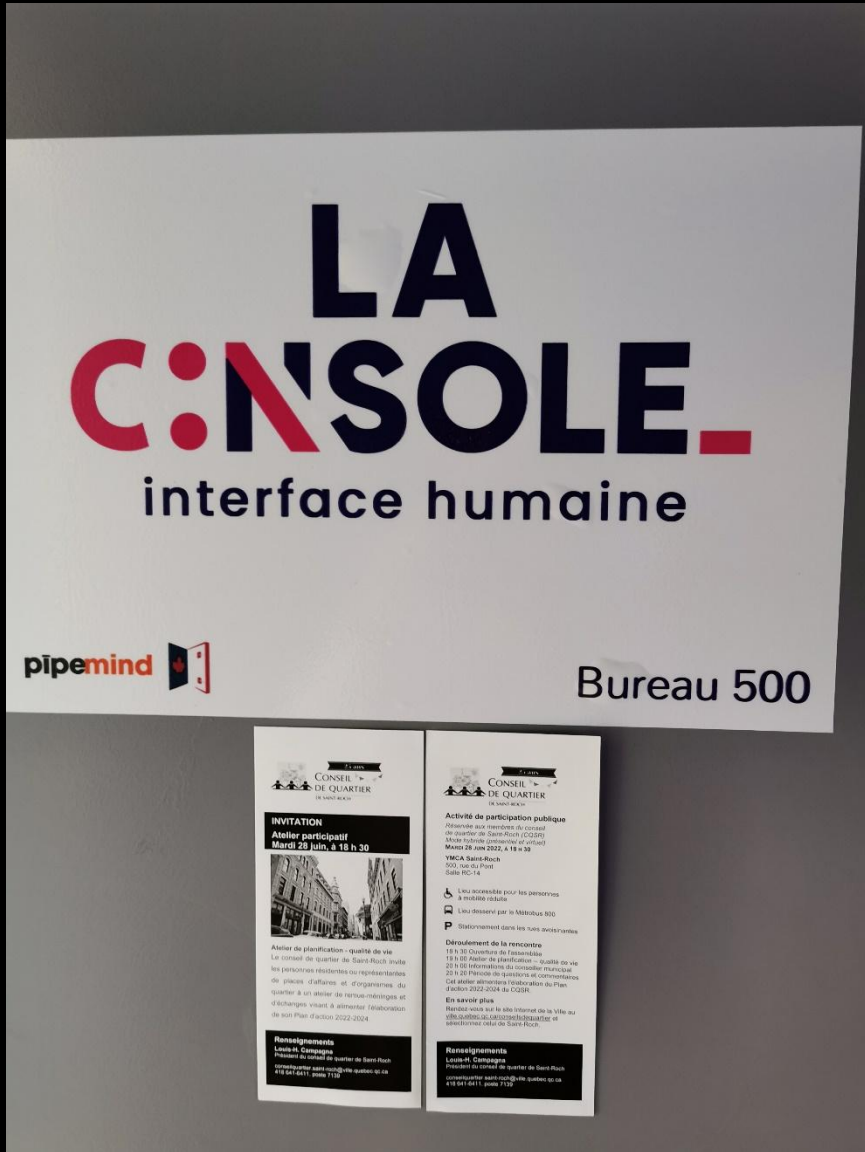
黑湖智造
www.bluelake.com

@per
better day
#CoderBunker
CHINACCE

tolmao
bottlesxo.com
DRINK. DELIVERED. NOW.

2019: Retour au Québec

2019: back in Québec







Canadian Food Inspection Agency

April 2022 - April 2023





6^e Étage

Gouvernement du
Canada
Agence canadienne
d'inspection des aliments

Government of
Canada
Canadian Food
Inspection Agency

Agriculture et
Agroalimentaire Canada

Agriculture and
Agri-Food Canada

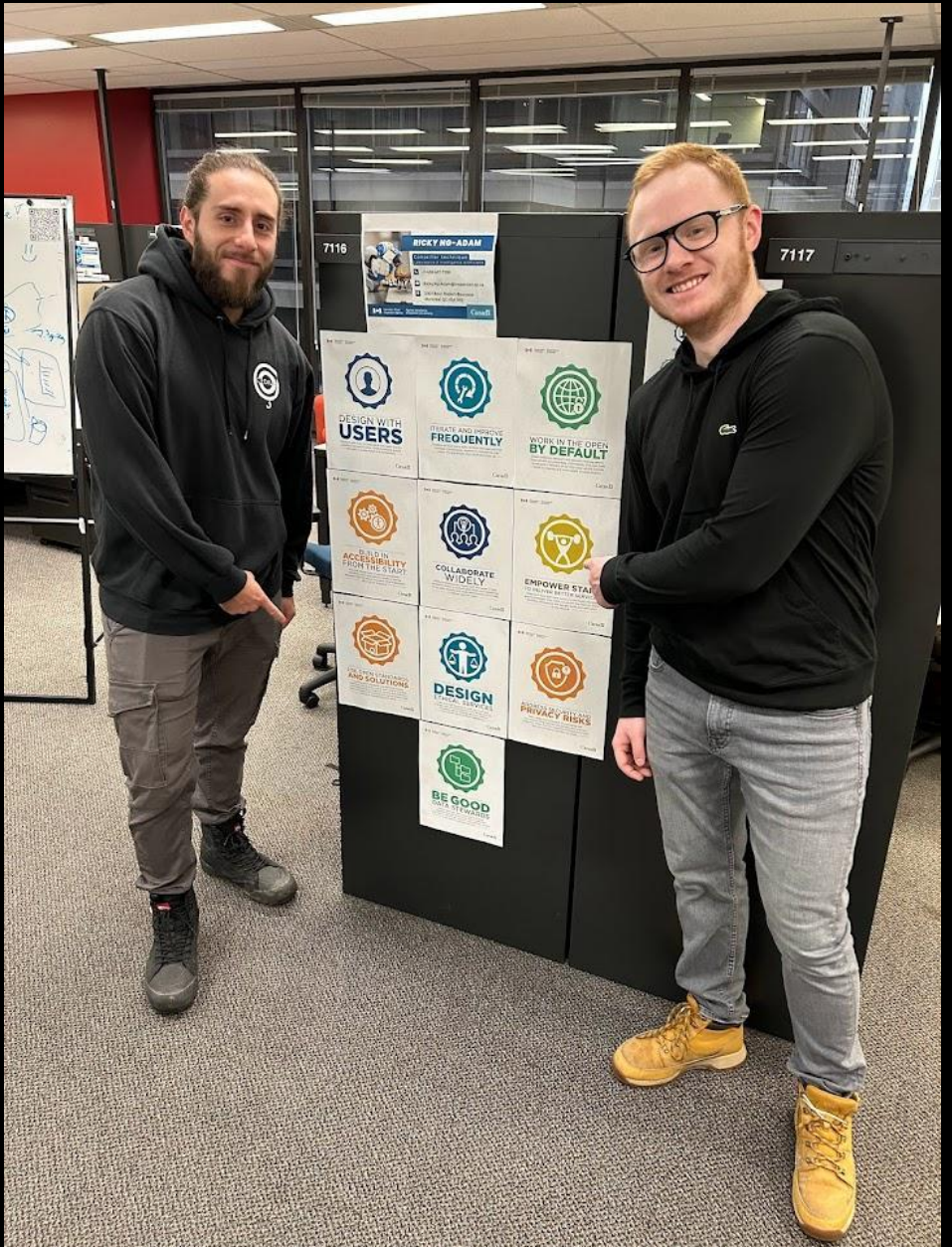
← Accueil et salle de courrier

← Reception and
mail room

← Livraison des marchandises

← Delivery





GOVERNMENT OF CANADA DIGITAL STANDARDS



DESIGN WITH
USERS



ITERATE AND IMPROVE
FREQUENTLY



BUILD IN
ACCESSIBILITY
FROM THE START



WORK IN THE OPEN
BY DEFAULT



EMPOWER STAFF
TO DELIVER BETTER SERVICES



COLLABORATE
WIDELY



BE GOOD
DATA STEWARDS



USE OPEN STANDARDS
AND SOLUTIONS



DESIGN
ETHICAL SERVICES

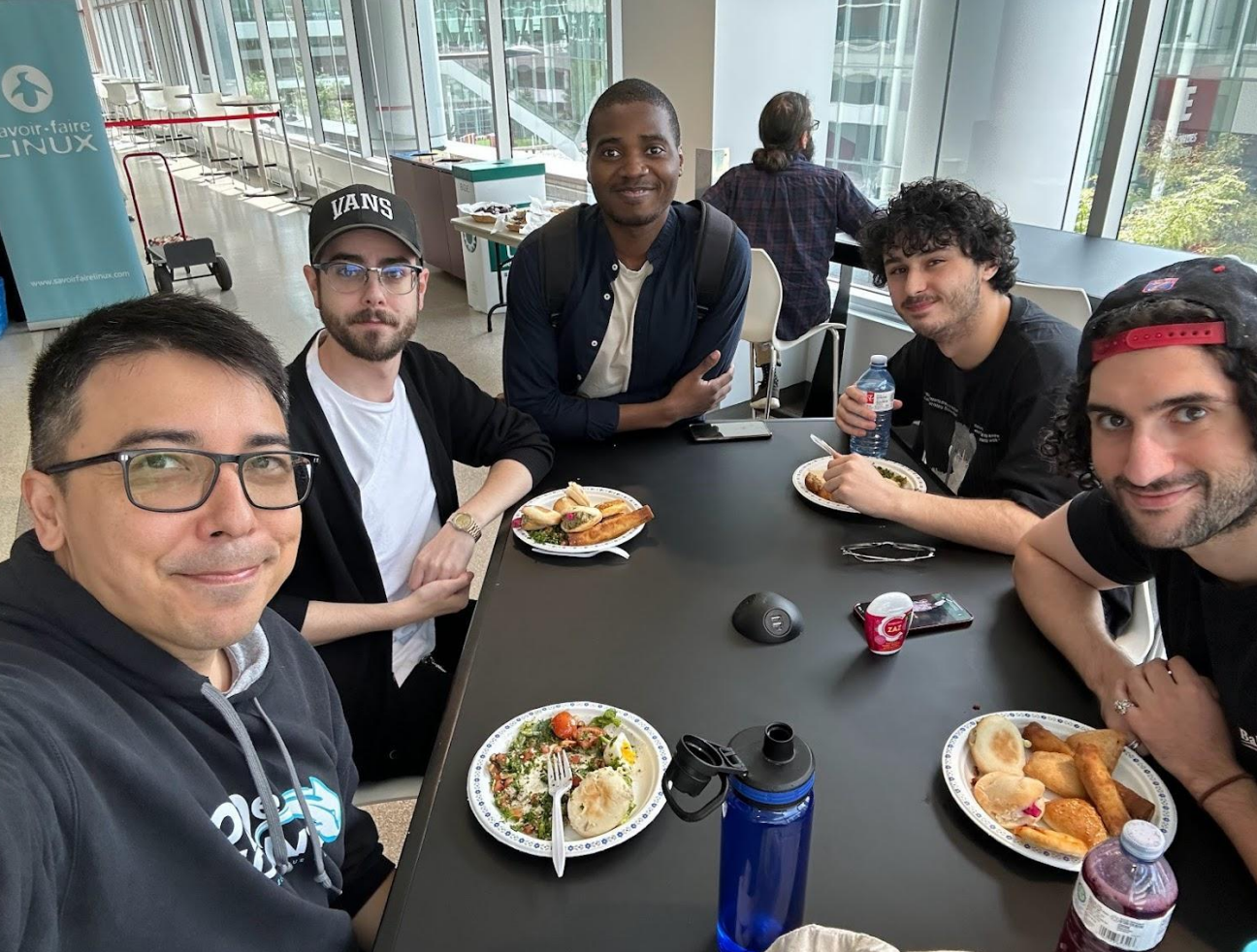


ADDRESS SECURITY AND
PRIVACY RISKS

Canada







Score
3210
2600
2060
1740
1710
1470
1300
1210
1180
950
920
900

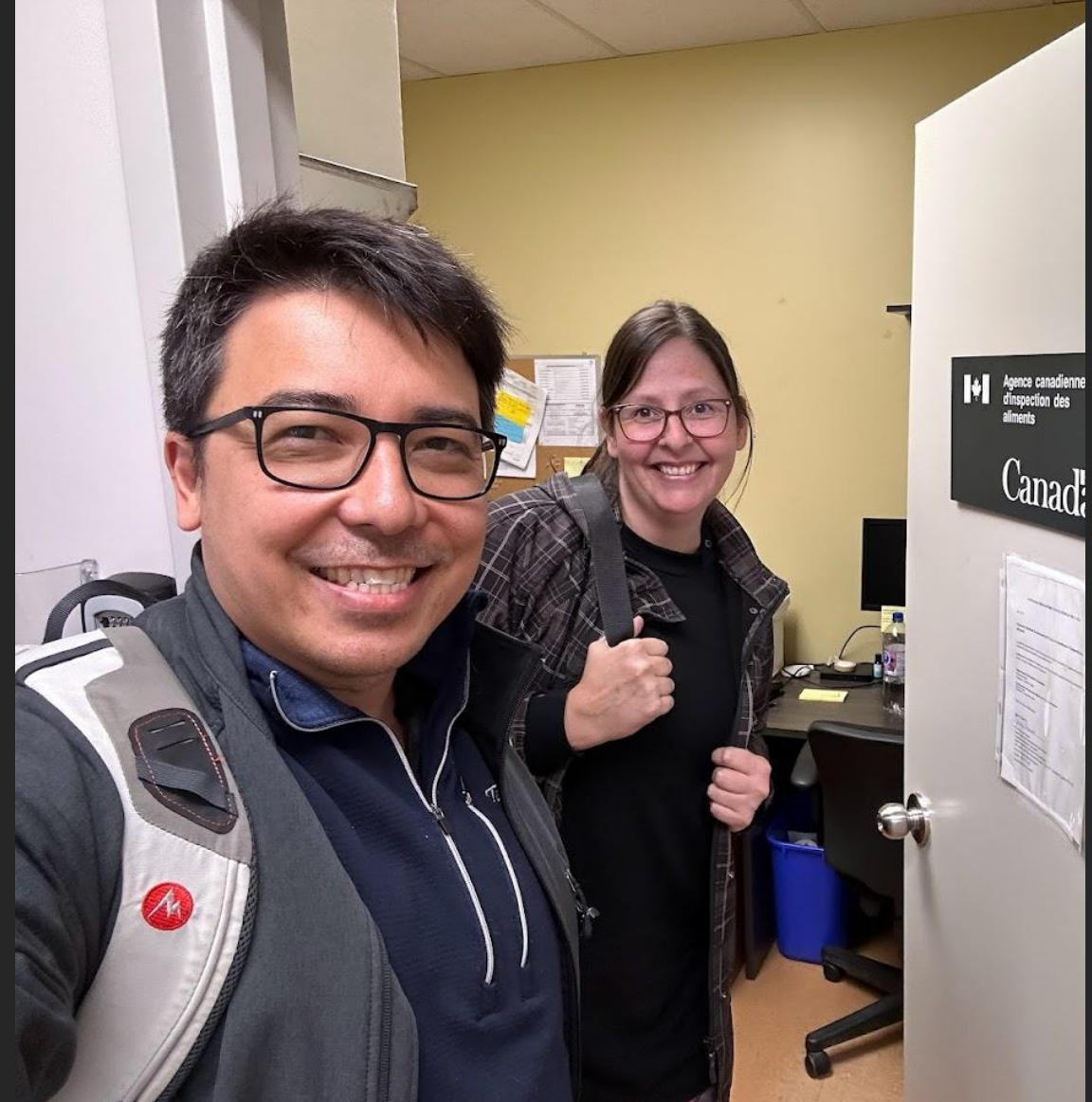
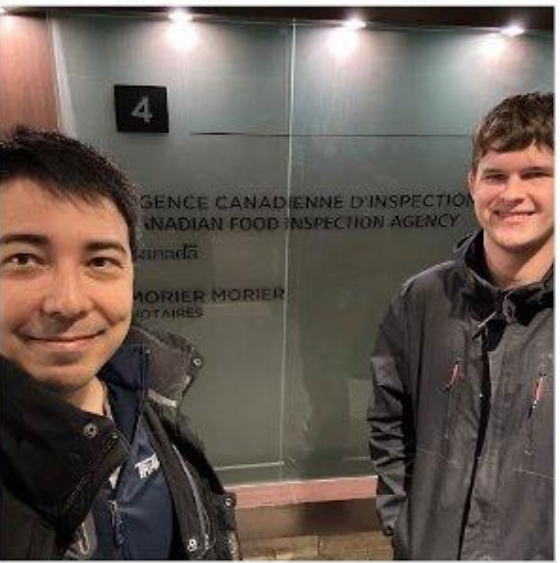
8 FichtreBigreDlantreSaperlipopette

9 SFL

10 FireWhite

11 Gr33nLand

12 TheUnofficials



Produits IA
AI Products



[←](#) [⟳](#) [HomeAs](#) <https://nachet.inspection.alpha.canada.ca> [SIGN IN](#) [FR](#)

Canadian Food Inspection Agency Agence canadienne d'Inspection des aliments

Seed Classification Interface

CAPTURE SWITCH LOAD SAVE MODEL SELECTION

34.9x
10 (Pan L)

DIRECTORIES

General

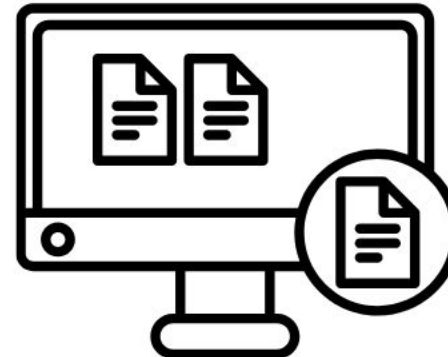
CAPTURES

Capture 1

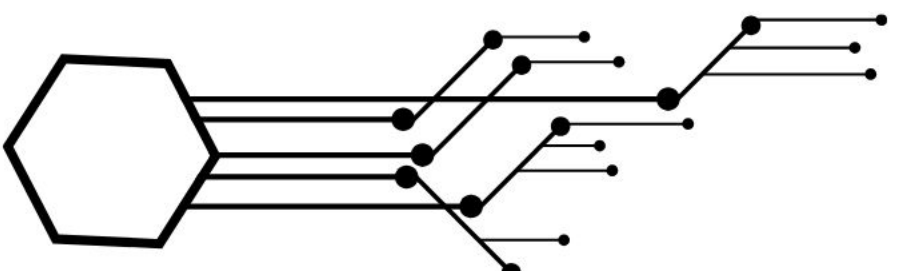
RESULTS | Swin transformer

RANK	SPECIES	CONFIDENCE (%)	IMAGE
1	Solanum cereale	100	
2	Solanum nigrum	90	
3	Solanum rostratum	100	
4	Bromus hordeaceus	100	

VIDEO FEED CAPTURE



Finesse uses semantic search combined with full text search.



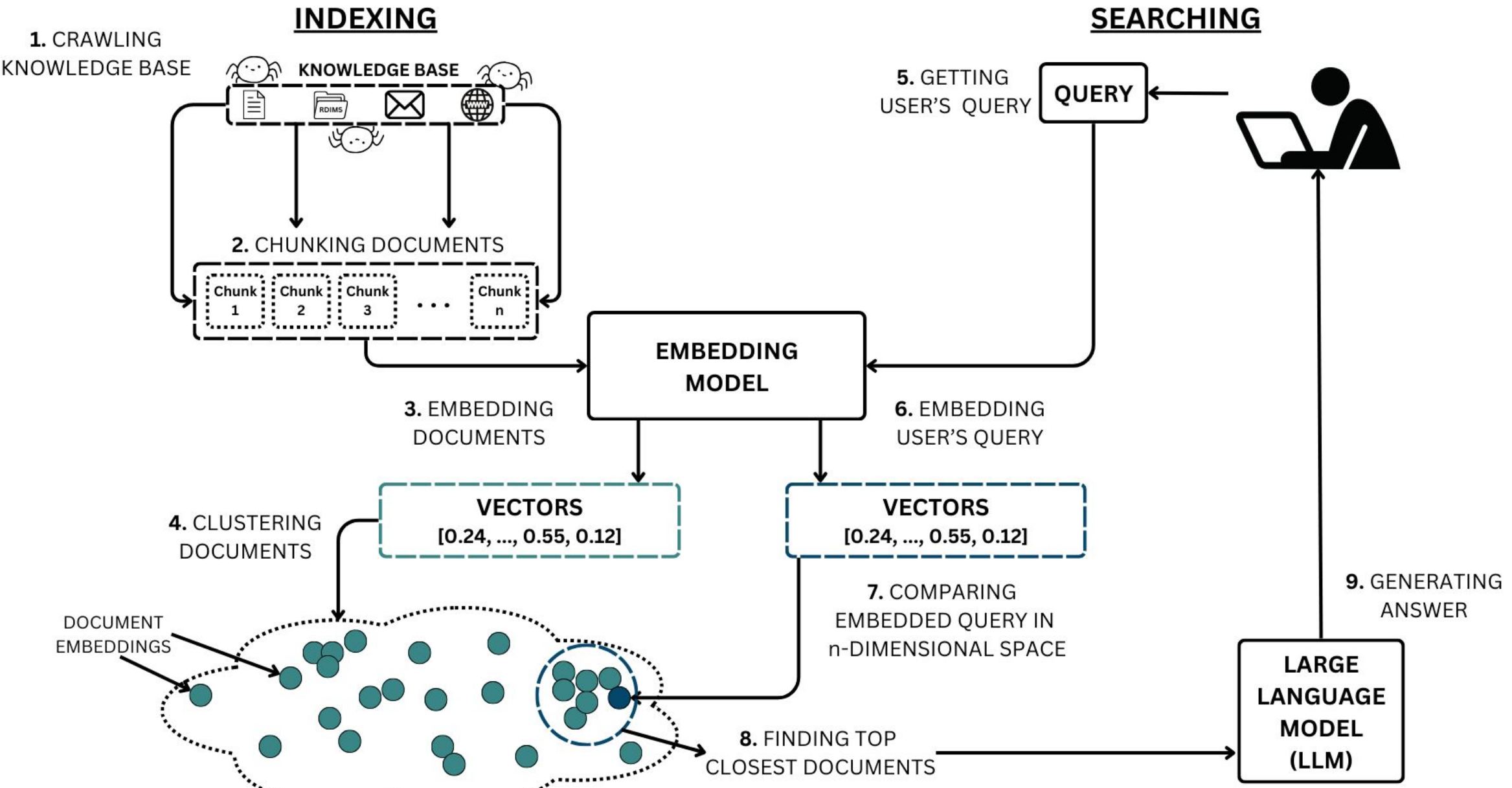
Why is the AI Lab working on this ?

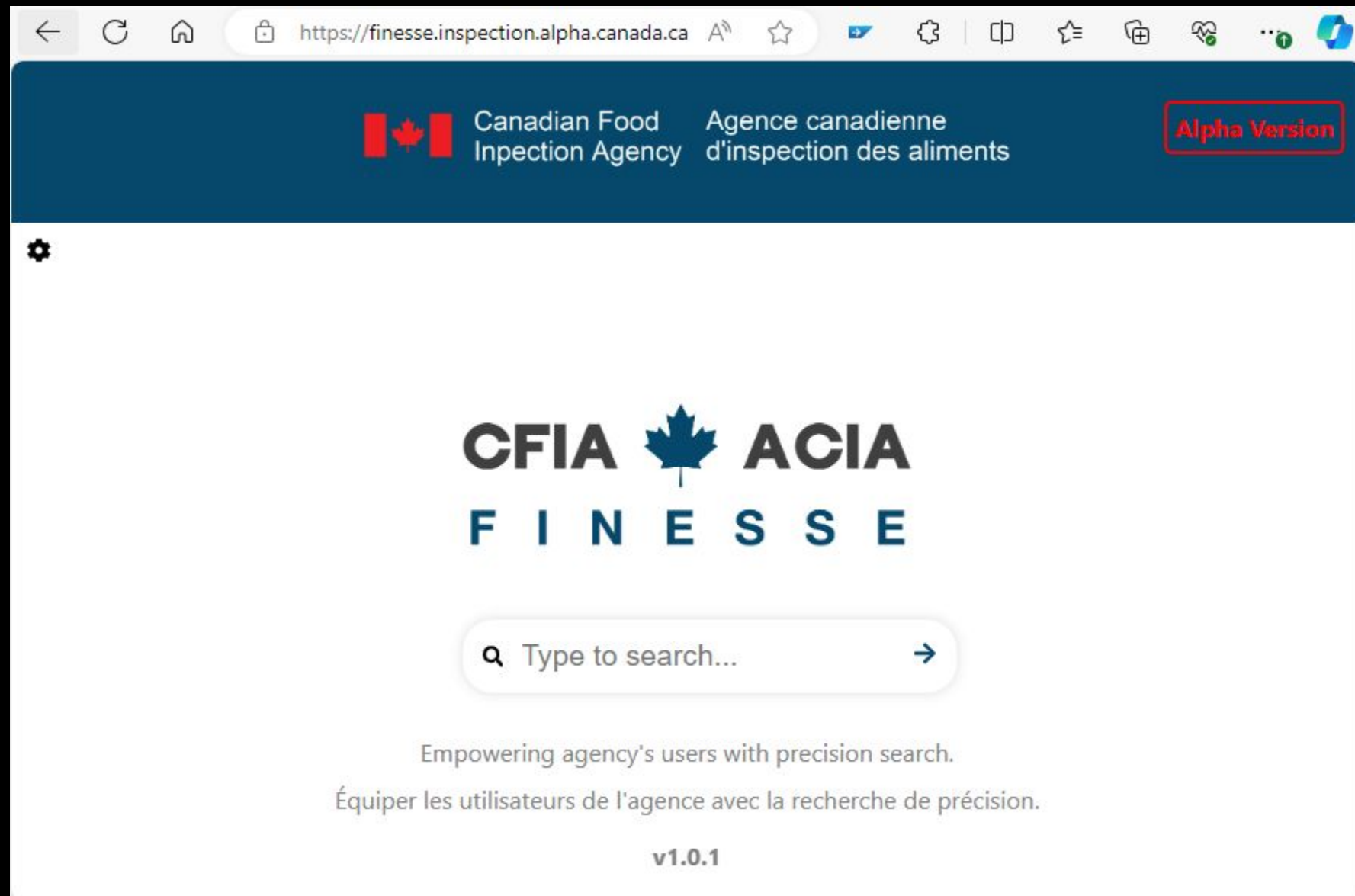


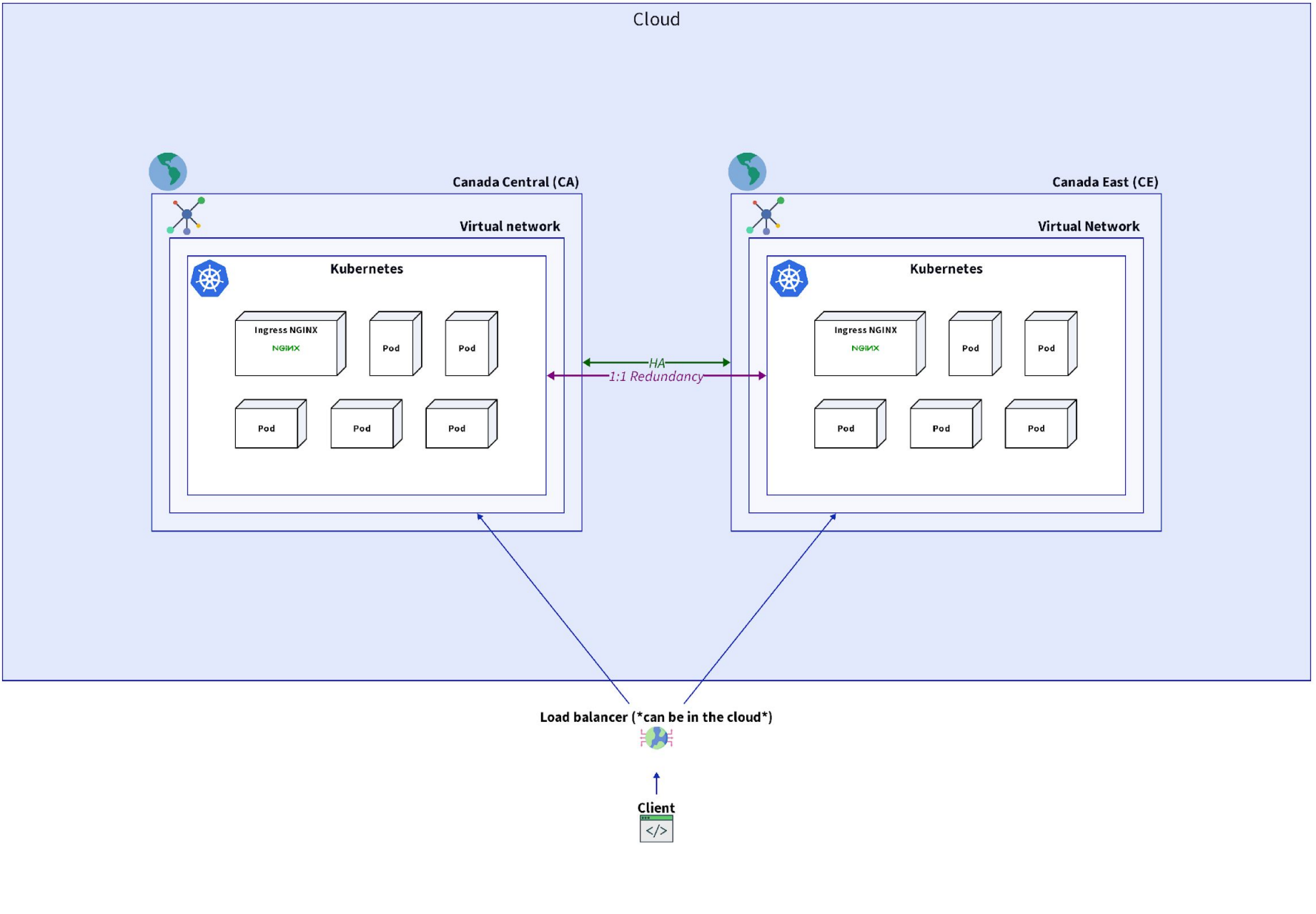
public search engine



internal search solutions









Files

 main ▼ + 🔍🔍 Go to file 🕒📁 .github📁 workflows📄 workflow-build-container.md📄 workflow-build-container.yml📄 workflow-build-push-containe...📄 workflow-build-push-containe...📄 workflow-build-push-containe...📄 workflow-build-push-containe...📄 workflow-build-push-containe...📄 workflow-build-push-containe...📄 workflow-deploy-azure.md📄 workflow-deploy-azure.yml📄 workflow-deploy-gcp.md📄 workflow-deploy-gcp.yml📄 workflow-gh-pages-deployme...📄 workflow-gh-pages-deployme...📄 workflow-lint-and-apply-ansib...📄 workflow-lint-and-apply-ansib...📄 workflow-lint-test-node.md📄 workflow-lint-test-node.ymlgithub-workflows / .github / workflows / 📁**SonOfLope** Issue #89: Implement same fix for yaml to keep a standard ✓

Name

Last commit message

📁 ..

Update markdown lint with hotfix and fix all violations + add config ...

📄 workflow-build-container.md

Issue #48: Fix yaml linting errors

📄 workflow-build-container.yml

Update markdown lint with hotfix and fix all violations + add config ...

📄 workflow-build-push-container-azure.md

Issue #48: Fix yaml linting errors

📄 workflow-build-push-container-azure.yml

Update markdown lint with hotfix and fix all violations + add config ...

📄 workflow-build-push-container-github-registry.md

Issue #90: fix python depedencies installation url

📄 workflow-build-push-container-github-registry.yml

Issue #113: add a bit more details on api key with service account

📄 workflow-bytebase-sql-review.md

Issue #113: fix indent reccomendations

📄 workflow-bytebase-sql-review.yml

Update markdown lint with hotfix and fix all violations + add config ...

📄 workflow-deploy-azure.md

Issue #48: Fix yaml linting errors

📄 workflow-deploy-azure.yml

Update markdown lint with hotfix and fix all violations + add config ...

📄 workflow-deploy-gcp.md

Issue #48: Fix yaml linting errors

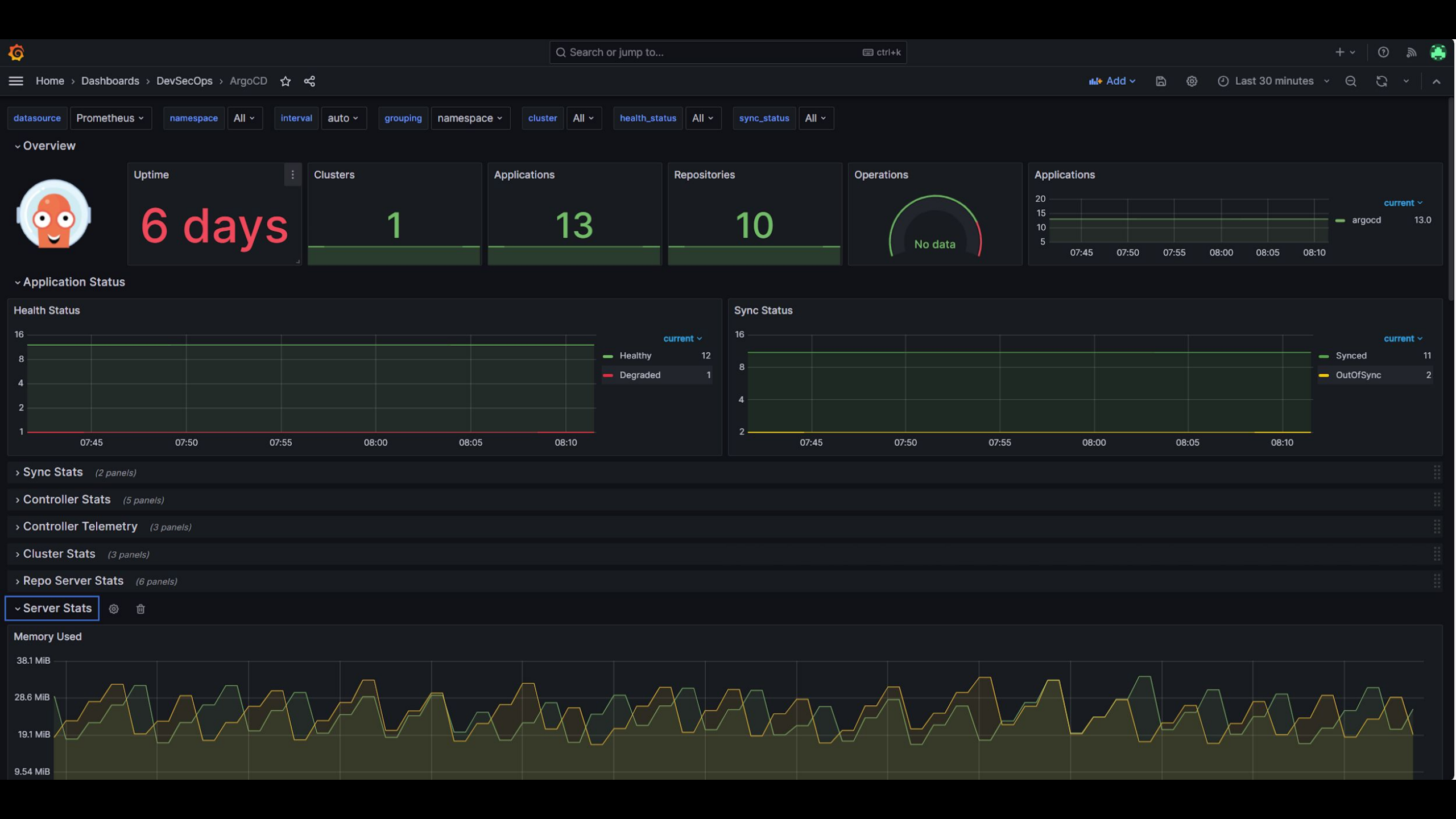
📄 workflow-deploy-gcp.yml

Update markdown lint with hotfix and fix all violations + add config ...

📄 workflow-gh-pages-deployment.md

Issue #48: Fix yaml linting errors

📄 workflow-gh-pages-deployment.yml



argo
v2.10.4+f5d63a5

Applications

APPLICATIONS LIST

+ NEW APP

SYNC APPS

REFRESH APPS

Search applications...



Log out

Applications

Settings

User Info

Documentation

Favorites Only

SYNC STATUS

 Unknown 0 Synced 11 OutOfSync 2

HEALTH STATUS

 Unknown 0 Progressing 0 Suspended 0 Healthy 12 Degraded 1 Missing 0

LABELS

LABELS

PROJECTS

PROJECTS

CLUSTERS

CLUSTERS

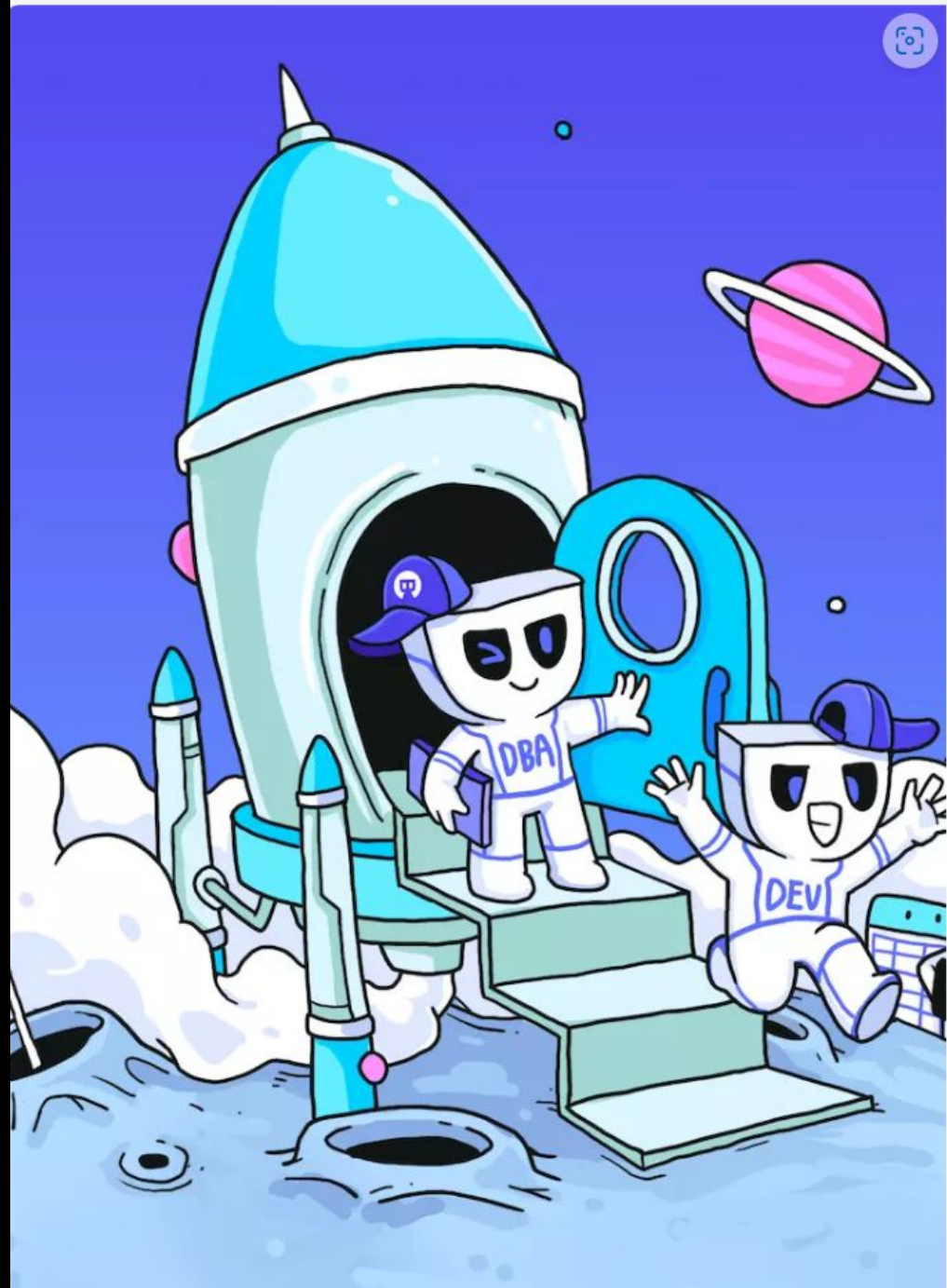
Previous 1 2 Next

Sort: name ▾ Items per page: 10 ▾

★	Project: default	Name: applications	Source: https://github.com/ai-cfia/howard.git/kubernetes/aks/apps/argo-apps	HEAD	Healthy	Synced	⋮
★ 🔍	Project: default	Name: argocd	Source: https://argoproj.github.io/argo-helm/argo-cd	6.7.3 argocd.argoproj.io/instance=application	Healthy	Synced	⋮
★ 🔍	Project: default	Name: bytebase	Source: https://bytebase.github.io/bytebase/bytebase	1.1.1 argocd.argoproj.io/instance=application	Healthy	Synced	⋮
★	Project: default	Name: cert-manager	Source: https://charts.jetstack.io/cert-manager	1.14.2 argocd.argoproj.io/instance=application	Healthy	OutOfSync	⋮
★	Project: default	Name: cloudnativepg	Source: https://github.com/ai-cfia/howard.git/kubernetes/aks/system/cloudnativepg	HEAD argocd.argoproj.io/instance=application	Healthy	Synced	⋮
★	Project: default	Name: external-dns	Source: https://charts.bitnami.com/bitnami/external-dns	6.36.1 argocd.argoproj.io/instance=application	Healthy	Synced	⋮
★ 🔍	Project: default	Name: finesse	Source: https://github.com/ai-cfia/howard.git/kubernetes/aks/apps/finesse/b... HEAD argocd.argoproj.io/instance=application	Healthy	Synced	⋮	
★ 🔍	Project: default	Name: grafana	Source: https://grafana.github.io/helm-charts/grafana	7.3.3 argocd.argoproj.io/instance=application	Degraded	Synced	⋮
★	Project: default	Name: ingress-nginx	Source: https://kubernetes.github.io/ingress-nginx/ingress-nginx	4.10.0 argocd.argoproj.io/instance=application	Healthy	Synced	⋮
★	Project: default	Name: kube-prometheus-stack	Source: https://prometheus-community.github.io/helm-charts/kube-promethe...	56.13.1 argocd.argoproj.io/instance=application	Healthy	Synced	⋮

Previous 1 2 Next

Sort: name ▾ Items per page: 10 ▾



Bytebase

Standard

Email *

Ricky.Ng-Adam@inspection.gc.ca

Password *

[Forgot your password?](#)

[Sign in](#)

New to Bytebase? [Sign up](#)

English 简体中文 Español 日本語 Tiếng Việt

© 2024 Bytebase. All rights reserved.

Organisation

Organization

1:1 François Werbrouck CFIA CONF Mtl-2001 Robert-Bourassa
1:1 Jonathan Lopez Microsoft Teams Meeting; CFIA CONF Mtl-2001
1:1 Thomas Cardin Réunion Microsoft Teams; CFIA CONF Mtl-2001
1:1 Ibrahim Kabir Réunion Microsoft Teams; CFIA CONF Mtl-2001
1:1 Maxence Guidon CFIA CONF Mtl-2001 Robert-Bourassa
1:1 Jolan Thomassin Microsoft Teams Meeting; CFIA CONF Mtl-2001

Dev with Ricky Microsoft Teams Meeting; CFIA CONF Mtl-2001

Lunch

Out of office

Weekly Nacnet Product Review

Weekly DevSecOp Product Review

Weekly Finesse Product Review

Lunch

Data Visualization

Meeting Réunion Microsoft Teams Meeting; CFIA CONF Mtl-2001

1:1 job discussion
Microsoft Teams Meeting; CFIA CONF Mtl-2001
Meraihi, Noureddine

AI LAB NO MEETING DAY
Ng-Adam, Ricky (CFIA/ACIA)

1:1 François Werbrouck CFIA CONF Mtl-2001 Robert-Bourassa
1:1 Jonathan Lopez Microsoft Teams Meeting; CFIA CONF Mtl-2001
1:1 Thomas Cardin Réunion Microsoft Teams; CFIA CONF Mtl-2001
1:1 Ibrahim Kabir Réunion Microsoft Teams; CFIA CONF Mtl-2001
1:1 Maxence Guidon CFIA CONF Mtl-2001 Robert-Bourassa
1:1 Jolan Thomassin Microsoft Teams Meeting; CFIA CONF Mtl-2001

AI Lab Management + Adminis

Infrastructure weekly meeting

Database weekly meeting Réunion

Backend weekly meeting Réunion

Frontend weekly meeting Réunion

Datascience x Development weekly meeting

Lunch

Weekly Harvester product meeting Réunion Microsoft Teams Meeting; CFIA CONF Mtl-2001

AI Lab Co-Learning
Microsoft Teams Meeting
Ng-Adam, Ricky (CFIA/ACIA)

Wins and risks email to manager

AI-Lab.wiki ▾ :

≡ Enter page title X

▽ AI Lab Wiki HomePage

> ⚒ Technology and the govern...

> ⚒ Tooling

> ⚒ Projects and Products

> ⚒ Functional

> ⚒ Management

> ⚒ To Archive

📄 List of team members | Liste ...

AI-Lab.wiki\AI-Lab-Wiki-HomePage> git shortlog -s -n

946	Ricky Ng-Adam
712	Kabir, Ibrahim (CFIA ACIA)
455	William Lemire
241	Noureddine Meraïhi
184	Fressard, Mélanie (CFIA ACIA)
151	Tony Kaekang Lee
142	Kotchikpa Guy-Landry Allagbe
126	Maxence Guindon
103	Jolan Thomassin

Test pratique pour développeur généraliste (fullstack)

Student Hiring

- [Rapport du Panel Festistages \(ETS 2024-01-23\)](#)
- [Benefits and tradeoffs of interns for development](#)
- ## Role description

 - [Data Science Intern](#)
 - > [Stage DevOps](#)
 - > [Stage développeur de base de données](#)
 - > [Stage développeur interfaces utilisateur \(frontend\)](#)
 - > [Stage développement application dorsale \(backend\)](#)
 - > [Stage Développeur Généraliste](#)
 - > [Stagiaire multimédia et communication](#)
 - [Summer 2024 internships AI Lab](#)

Objectif de ce document

Fournir un exercice pratique pour un stagiaire généraliste pour valider la maîtrise du développement multiniveaux et l'autonomie comme développeur généraliste.

Tâches

Prévoir un bloc de 4 heures consécutif pour compléter un exercice pratique.

Vous pouvez choisir comme suit:

- sélectionner un billet ("Github Issue") de votre choix sur les [dépôts de code public du laboratoire d'intelligence artificielle de l'ACIA](#) et en respectant les règles de contributions 1) préparer un plan 2) proposer une demande de tirage pour résoudre le billet.
- ALTERNATIVEMENT; vous pouvez présenter une ou plusieurs demande(s) de tirage sur un dépôt de code d'un autre projet logiciel libre (open source)
- ALTERNATIVEMENT; vous pouvez présenter un système complet multi-niveaux (interface usager, dorsale, base de données) que vous avez développé

Libre d'utiliser des outils comme Github Copilot ou de s'inspirer de d'autres projets; toutefois nous demanderons des questions sur les artefacts pour valider la compréhension réelle.

Sujets de discussion en entrevue

- Plan de tests, tests manuels et tests automatisés
- Documentation
- Utilisation services infonuagiques
- Utilisation de Infrastructure-as-code
- Sécurisation du service

Team member guidance

Unfollow

3

Edit

:

Ricky Ng-Adam Just now

A list of guidelines we often have to repeat for new employees:

Contents

- [be healthy](#)
- [Employee Assistance Program \(EAP\)](#)
- [Daily Reporting in Teams](#)
 - [How to Submit Your Daily Snippets](#)
 - [Team Interaction](#)
 - [Weekly snippets](#)
- [tracking work](#)
- [self-presentation](#)
- [documentation](#)
- [scheduling, running and following up on a meeting](#)
- [absences](#)
- [part-time work](#)
- [communications](#)
- [format](#)
- [suggested workday routine](#)
- [developers guidance](#)
- [finally](#)
- [Next steps](#)

Daily Reporting in Teams

These snippets (or daily updates) serve as a quick pulse check on our projects, allowing us to track progress, identify challenges early, and ensure that everyone is aligned. It's a simple yet effective way to maintain open communication and stay on top of our tasks.

How to Submit Your Daily Snippets

- **Time:** Submit your snippets daily before 9:30 a.m in the [General](#) group. This should be your first task of the morning.
- **Content:** Your snippets should include the following:
 - **What have you done yesterday:** Note the day of the week and date (example: Yesterday (Wednesday 2023-09-07))
 - **What are you working on today:** Briefly outline your tasks for the day.
 - **What problems have you encountered:** Highlight any challenges or roadblocks.
 - **Provide links to your work:** This can include code repositories, data sets, or any relevant documentation.

Team Interaction

- To develop team cohesion, please read your colleagues' snippets and engage with them. This can be in the form of comments, questions, suggestions, or even simple encouragements. At the very least, give a thumbs-up to indicate that you've read them.

Weekly snippets

Every Friday before leaving work, spend the time to reflect on the past week, write up snippets for the week and a list of tasks to come back to after the weekend ends. Share your views on the bigger picture of what we are working on or wishes for things that should be improved. Don't forget to post these snippets to the General channel. Also take the time to extend thanks to people who helped you that week.

Objectives and Key Results (OKRs)

AI Lab Winter 2024 OKRs

Ibrahim Kabir OKRs

Maxence Guindon OKR's

Francois Werbrouck OKRs

DevSecOps-SRE team OK

AI Lab Autumn 2023

Mélanie Fressard OKRs

Reda Tarzalt OKRs

Jolan Thomassin OKRs

William Lemire OKRs

Guy-Landry Allagbe OKRs

Tony Lee OKR's

Geetika Sharma OKRs

Ricky Ng-Adam OKRs

EDO: Executive Director Office

AI Lab Winter 2024 OKRs

Objective: Deploy our products to GoC and organizational standards

- Cover 10/10 [digital standards points](#) for 3 [AI products](#)
- Obtain 4 ATO (Authority To Operate)
 - for development platform
 - for Github
 - for database
 - for each of our 3 products

Objective: Create value for our users

- Record 100 design, development and testing interaction with users (Nachet, ferti ... +meetings, training)
- Gain average of 10 daily active users on workdays
- Train 1000 person-subjects in subjects related to information management and artificial intelligence ([Interaction tracker](#))

2024

Professional Certificate



This is to certify that

Ricky Ng-Adam

successfully completed all courses and received
passing grades for a Professional Certificate in

Developing Blockchain-Based Identity Applications

a program offered by LinuxFoundationX, in
collaboration with edX.



PROFESSIONAL CERTIFICATE
Issued August 2024

VALID CERTIFICATE ID
9edc4cb5c91346ec9393160bb55cae32

A handwritten signature in black ink that reads "Clyde Seepersad".

Clyde Seepersad
SVP & General Manager, Training and Certification
The Linux Foundation



International Information System Security Certification Consortium

The ISC2 Board of Directors hereby awards

Ricky Ng-Adam

the credential of

Certified Information Systems Security Professional

Having met all of the certification requirements, adoption of the ISC2 Code of Ethics, and successful performance on the required competency examination, subject to recertification every three years, this individual is entitled to all of the rights and privileges associated with this designation, as defined in the ISC2 Bylaws.

James Packer - Chairperson

Guy Hermann Ngambeket
Ndiandukue - Secretary



2295779

Certification Number

Feb 1, 2025 - Jan 31, 2028

Certification Cycle

Certified Since: 2025