



Vesna Manojlovic



BECHA@nine\_net

Intro to Hackathon | 2024 | RIPE NCC

#### **Starting with gratitude**



- Big thanks to:
  - Programme Committee / Orga Team
  - RIPE NCC Colleagues
  - Local Hubs!
  - Speakers today!
- ... and of course ALL OF YOU:
   THE PARTICIPANTS!!!
  - and to your families who are giving you support to prepare, work, have fun, travel & recover:)



#### **Orga Team**



- Noelle Starliper, Events Coordinator, RIPE NCC
- Michael Oghia, ICT sustainability advocate (Digital infrastructure liaison)
- Mallory Knodel, CTO, Center for Democracy and Technology (Digital Rights and standardisation bodies liaison)
- Shane Kerr, Software Developer, IBM (FLOSS and DNS liaison)
- Claudia Borges, Green Computing Advocate (Artists, Hackers and Activists liaison)
- Chris Buckridge, Consultant (Internet Governance communities liaison)
- Catalina Mueller, Visiting Lecturer Esslingen University (Online Facilitator)
- Vesna Manojlović, Community Builder, RIPE NCC (NOGs and academia liaison)

#### What is a Hackathon?



Hack-a-thon = hacking marathon

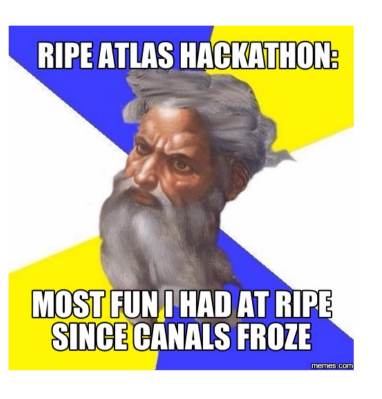
hacker: n.

[originally, someone who makes furniture with an axe]

1. A person who enjoys exploring the details of programmable systems and how to stretch their capabilities, as opposed to most users, who prefer to learn only the minimum necessary. RFC1392, the *Internet Users' Glossary*, usefully amplifies this as: A person who delights in having an intimate understanding of the internal workings of a system, computers and computer networks in particular.

- "Ours" are different from the "usual"; we are:
  - Cooperative, collaborative, non-competitive
  - Non-commercial: no monetary rewards
  - Producing & using FLOSS (free/libre open source software)









#### **Previous RIPE NCC Hackathons**



- RIPE Atlas <u>DataViz</u> (March 2015, Amsterdam)
- RIPE Atlas <u>Tools for Operators</u> (October 2015, Bucharest)
- RIPE Atlas Interfaces (April 2016, Copenhagen)
- IXP Tools (October 2016, Madrid)
- IXP Tools Code-Sprint (April 2017, Amsterdam)
- <u>DNS Measurements</u> (April 2017, Amsterdam)
- Version6 (November 2017, Copenhagen)
- Network Operators Tools (June 2018, Dublin)
- (first) Quantum Internet Hackathon (October 2018, Amsterdam)
- RPKI Deployathon (March 2019, Amsterdam)

- IoT Hackathon (October 2019, Rotterdam)
- Pan-European Quantum Internet Hackathon (2019)
  - https://labs.ripe.net/author/becha/results-of-the-pan-europeanquantum-internet-hackathon/
- Virtual Hackathon (March May 2020)
  - https://labs.ripe.net/author/becha/report-from-the-first-virtual-ripencc-hackathon/
- RIPE Atlas SW Probes Deployathon (2020)
  - <a href="https://labs.ripe.net/author/becha/report-from-the-ripe-atlas-software-probes-deployathon/">https://labs.ripe.net/author/becha/report-from-the-ripe-atlas-software-probes-deployathon/</a>
- Quantum Internet Hackathon 2022
  - <a href="https://labs.ripe.net/author/anastasiya-pak/your-quantum-internet-hackathon-report-for-2022/">https://labs.ripe.net/author/anastasiya-pak/your-quantum-internet-hackathon-report-for-2022/</a>
- DNS Hackathon 2023
  - https://labs.ripe.net/author/becha/connected-to-port-53-a-report-from-the-dns-hackathon-2023/

#### **General Goals for Our Hackathons**



- Since 2014:
  - Bringing together network operators, students, researchers, designers, software developers hackers...
  - Combining creative skills
  - Getting feedback about services
  - Contributing useful tools for the community
  - Making new connections
  - Having fun!

- Aligned with Strategic Goals:
  - "Support the innovation and evolution of the Internet"
  - "Support an open, inclusive & engaged RIPE Community"
  - "Be a centre of excellence for data, measurements and tools that provide insight on the Internet and its operations."
  - "Increase adoption of routing security best practices"
- https://labs.ripe.net/author/becha/hackathons-are-awesome/

#### Specific "Green Tech" Goals / Criteria



- Selected projects should aim to reach following goals:
  - Reducing harmful environmental impact of "digital tech"
  - Considering full lifecycle environmental impact (all scopes)
  - Focusing on Internet infrastructure; other "layers" are less significant (but acceptable)

#### Stretch Goals

- Reparations & solidarity: giving back to the most affected / marginalized communities
- Promoting actions that benefit all living beings and the planet, beyond human-centrism

#### **Cooperation, not Competition!**



Showcasing & celebrating all achievements at the closing session

All results will be promoted at next events & at RIPE Labs

- Several projects will be awarded symbolic prizes for:
  - "Most Innovative Solution" / "Best Team Work" / "Most Complete Presentation" / "Potential to Develop Further after the Hackathon" & ...

#### **Desired Outcomes**



- Not only new software tools!
  - Also: patches / bug fixes for existing tools; "greening"; adding documentation
- Data analysis, research papers, IETF drafts, BCP documents...
- Art, design, solar-punk stories, hardware hacks...

- Non-product oriented:
  - Partnerships, Mentoring, Cross-Connections
  - Facilitating access to funding
  - Opportunities for presenting the projects at events

#### **Some of the Proposed Projects**



- develop best-practice documentation around tuning a Linux system for low power usage
- code and documentation to run BIND with "ecofloc" for energy measurements
- investigating permacomputing and degrowth approaches to internet infrastructure
- algorithm for real-time traffic flow adjustments to reduce energy consumption
- solar powered e-paper sign post display
- Wikimedia based documentation in form of Wikidata, media pages, knowledge graph
- contribute to "beyond carbon" IETF draft (e.g. water used by data centers ...)
- decrease e-waste by building solar batteryless devices which rely on ambient energy for their operation and use hybrid supercapacitors for electricity storage

#### "Amsterdam Vision on Al"



| How do we not want to look at the development of AI?       |   |
|--|---|
| Technology central   | Human central                                 |
| Technology is neutral                                      | Technology is value-loaded                    |
| Everything must be done in the most efficient way possible | Public values are central to the city         |
| Technology defines you                                     | Technology in which you decide                |
| With technology, you can solve anything                    | Systemic problems are amplified by technology |
| AI getting smarter than humans                             | AI can never replace human intelligence       |

https://www.amsterdam.nl/innovatie/amsterdamse-visie-ai/

#### **Inspirational Talks Today**



"Making digital sustainability sustainable", by Hannah Smith

 ">Juice Sucking Servers<, and how you can make them more efficient", by Axel Roast

 "Green Tech Digital Innovation Competition accompanying research", by Dr. Stefanie Kunkel



# Hackathon Logistics ONLINE

#### **Communication Channels**



- Chat Room : <a href="https://matrix.to/#/#green-tech-hackathon-2024:matrix.org">https://matrix.to/#/#green-tech-hackathon-2024:matrix.org</a>
- Zoom: <a href="https://ripe.zoom.us/j/96001948149?pwd=gunQbNYIZtSpaiOKbNPoyHvPiF6lfm.1">https://ripe.zoom.us/j/96001948149?pwd=gunQbNYIZtSpaiOKbNPoyHvPiF6lfm.1</a>
- Document Store:
  - GitHub: <a href="https://github.com/RIPE-Atlas-Community/Green-Tech">https://github.com/RIPE-Atlas-Community/Green-Tech</a>
  - Etherpad: <a href="https://etherpad.servus.at/p/GreenTechHackathonDecember2024-keep">https://etherpad.servus.at/p/GreenTechHackathonDecember2024-keep</a>
- https://labs.ripe.net/author/becha/announcing-the-green-tech-hackathon/
- https://labs.ripe.net/author/becha/approaching-the-green-tech-hackathon/

#### **Supporting Roles**



- Logistics / Admin : Noelle
- Facilitators : on-line : Catalina, Mallory

- Local Hubs Hosts: Andy&Christian, Dublin; Fontas: Heraklion;
   Desiree, Belgrade; Urban, Ljubljana
- Facilitators : in person : in Amsterdam
  - Chris, Claudia, Michael, Shane, Vesna

PC/Jurors: (all facilitators)

#### **Logistics - Agenda: Day One (UTC-2)**



- Greek & Irish Local Hubs are one hour ahead/behind!
- 09:00-10:00 Registration, Logistics, Goals
- 10:00-11:00 introductions of people & projects
  - 11:00 11:30 forming of teams
- 11:30 17:30 Working on projects
- 17:30-**18:00** Wrap up / Stand-up:
  - Retrospective / review of progress / feedback / wishes for the next day

#### **Logistics - Agenda: Day Two**



- **09:00**-12:00 Hacking continues
- 12:00-13:00 Lunch
- 13:00-17:00 Hacking finalizes & Presentation preparations
- 17:00-18:00 Project presentations (& awards)
- 18:00 21:00 BORREL in VolksHotel (Amsterdam)



## Hackathon Content

#### **Content - Practical Goals and Process**



- Goal:
  - Presentation-ready "result" at 5PM on Wednesday!
  - For your SW project: working prototype (no need to have the beta or alfa release)

Upload results / slides to GitHub or Etherpad

- Prepare final presentation / demo
  - not longer then 5 minutes!

#### Presentation: 5 slides, 5 minutes!



- What
  - project name
  - results (document, code, visuals?)
- Why
  - what did you want to achieve / solve
- How
  - what did you learn? what went well?
- Who
  - team members
- Where next?

#### **Team Work**



- Form teams of 3-8 people
- Choose interdisciplinary team members / most diverse possible
  - Choose one (or more) spokesperson(s), for the standup& for the final presentation
  - Divide roles: a time-keeper, a coder, a researcher, a documentation writer, an illustrator...

#### • Practically:

- Take one of the available desks
- Make up a **name** for the team and/or project
- Make a time-plan for the work on the project; consider available time!
- Divide the tasks into modules that can be parallelized

#### **Best Behaviour**



#### Cooperation & Team-Work

- get to know each other; be constructive; cooperate
- the goal is to contribute, not to compete nor to win

#### Code of Conduct (ripe.net/coc)

- be tolerant & respectful; encourage exchange of ideas
- do NOT be demeaning, intimidating or harming
- if you feel hurt or offended, speak to organisers
- respect wishes for privacy while taking photos (GDPR!)

#### **Projects Pitches = Numbers Game!**



- There is ~100 participants!
  - 42 in Amsterdam, 5-6 in each of 4-5 local hubs (20-30), ~30 online
- There is 15-20 proposed project ideas
- Recommended team size is 3-8 people (5-6 on average)
- Recommended number of chosen projects: <10</li>
  - 7 in Amsterdam, 1 in each Local Hub, 1-2 online (or hybrid!)
- Each project presentation will be 5 minutes max
  - 10x5minutes = almost full hour of presentations!

#### **Content - Criteria & Awards**



Jury will review the results/presentations, & award prizes

Prizes are symbolic, and mostly sweet

Summary of results will be presented at future events

#### Content



#### **Available Data Sources**

- RIPE Atlas data credits
- https://wiki.techinc.nl/Sustainability

#### **Projects Proposals**

(See GitHub or Miro)

#### Available at FabLab (thanks, Waag!)

- Machines <a href="https://fablab.waag.org/">https://fablab.waag.org/</a>
- Inventory: <a href="https://inventory.fabcloud.io/">https://inventory.fabcloud.io/</a>

#### **Continuity is Crucial**



- Paradox: Most hackathon work is done outside hackathons!
  - Results will be published on GitHub, to make it available for the community
  - Previous hackathon results are also on GitHub
  - ... there will be more hackathons & other events (IETF = 3 times/year!)
- In the meantime
  - You can subscribe to the mailing list: <a href="mailto:hackathon-list@lists.ripe.net">hackathon-list@lists.ripe.net</a>
  - You can contribute further code improvements on <u>GitHub</u>
  - You can keep informed on RIPE Labs: <a href="mailto:labs.ripe.net/hackathons">labs.ripe.net/hackathons</a> /
- Join us at other events

#### 2025 RIPE NCC Events



- DNS Hackathon: 15-16. March, Stockholm
  - (NETNOD, DNS-OARC, RIPE NCC)
- SEE-13 meeting, 7-8 April, Sofia : ripe.net/see-13
- RIPE90.ripe.net , May , Lisbon

- Calendar
- RIPE NCC Supporting newcomers through:
  - Academic Cooperation: ripe.net/raci
  - Fellowship programme: <u>ripe.net/fellowship</u>

#### **Green Tech Events**



- 1-2 february 2025, Brussels OFFDEM <a href="https://oxygen.offdem.net/pub/call-for-presence">https://oxygen.offdem.net/pub/call-for-presence</a>
- 12-14 March 2025; TU Dortmund University, CfP: A Climate of (De-)Civilization? Shifting Dynamics between Nature and Society <a href="https://us.sowi.tu-dortmund.de/en/reasearch/veranstaltungen/conference-a-climate-of-de-civilization/">https://us.sowi.tu-dortmund.de/en/reasearch/veranstaltungen/conference-a-climate-of-de-civilization/</a>
- 15-16. March 2025, Bangkok, IETF Hackathon
- 8-12 June 2025, Montreal, GreenNet 2025 Workshop <a href="https://icc2025.ieee-icc.org/program/workshops/ws11-fourth-international-workshop-green-and-sustainable-networking">https://icc2025.ieee-icc.org/program/workshops/ws11-fourth-international-workshop-green-and-sustainable-networking</a>
- 17-18 June 2025, GreenTech Forum Brussels is the new Tech & Sustainability event: Maison de la Poste, Brussels, Belgium <a href="https://www.greentech-forum-brussels.com">https://www.greentech-forum-brussels.com</a>
- 24 27 June 2025, Oslo, DeGrowth conference<a href="https://isee-degrowth2025.no/calls-and-registration/call-for-special-sessions">https://isee-degrowth2025.no/calls-and-registration/call-for-special-sessions</a>
- 19-25 July 2025, Madrid, IETF <a href="https://www.ietf.org/meeting/123/">https://www.ietf.org/meeting/123/</a>
- 20-28 July 2025, Finland; Nordic University Summer Session "Organizing for exnovation" https://www.nsuweb.org/
- Computing Within Limits <a href="https://computingwithinlimits.org/">https://computingwithinlimits.org/</a>



# Hackathon Logistics AMSTERDAM

### Powered by Stroopwafels!





#### **Logistics - What To Bring**



- Bring your own:
  - power plugs (European / or converter)
  - charger for your laptop & phone
  - extension cord (if you have many devices / exotic plugs)
- Bring to share:
  - stickers for the "stickers exchange"!
  - zines!
  - Books to "show" or "exchange"
  - something sweet from your country (optional!)



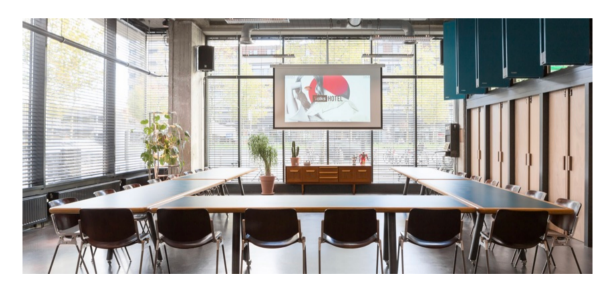
### #hackathon tradition: laptop stickers collections : colorful activism through design & puns #RIPE86



#### **Logistics - Location**



- Venue Address: <u>VolksHotel.nl</u>
- How to get there using public transport: gvb.nl
  - Vesna's number: **only** in case of emergency: +3162128191 Signal/Viber/SMS
- Rooms: Truus & Fransje + one side room/cabin



#### **Logistics - food & drinks**



- All day in the room:
  - Snacks, tea/coffee, soft-drinks
  - Special Coffee => Bar
- Lunch both days: provided
- Dinner Day One: Provided
- Dinner Day Two
  - NOT provided
  - Only BORREL!
- Keep the space clean

☑ QUESTION: Special Dietary Needs?!?

**☑** QUESTION: ARE YOU JOINING??

**☑** QUESTION: ARE YOU JOINING??

#### **Drinks & Foods Agenda: (UTC-2)**



#### **Day One**

- 09:00-10:00 Registration, Coffee, Logistics, Goals
- 13:00-14:00 Lunch (in shifts!)
- 18:00-21:00 Dinner at Social Hub

#### **Day Two**

- 09:00 Morning tea/coffee
- 12:00-13:00 Lunch
- 18:00 Borrel

#### What to Do in Amsterdam



- Lights Festival
- Spa's
- Nature Walks
- Wednesday evening: Hackerspace visit: <u>TechInc.nl</u>



## Questions

