Name	Country of Hesic	Your Organisation / Affiliation	Information to share with other participants (Optional)
Pankaj Kumar	Netherlands	Pankaj Kumar	
Christina Papachristoudi	Greece	University of Crete	
Pavlos Grigoriadis	Greece	University of Crete	
Marcus Rohrmoser	Germany	Marcus Rohrmoser mobile Software	https://Marcus.Rohrmoser.name
Cristina DeLisle	France	CJDNS	
Nick Hopgood	Northern Ireland	Interlink	I'm a network/software engineer with an interest in network automation, experienced in python, api's (consumption and design creation), jinja templating, CI/CD, Bash etc. I'm happy to contribute to any project with a preference towards a practical project where I can get coding!
bibi van alphen	NL	freedom internet by	
Henk Buursen	Netherlands	Waag Futurelab	For me the internet shouldn't just be a tool for passive consumption—it should empower meaningful creation and connection. should be more 'Create, Don't Consume', "Meaningful Connections", "Digital Sovereignty' and "Build Locally, Think Globally", a generalist with a broad base of knowledge across many fields. My strength lies in connecting diverse ideas, combining them innovative ways, and approaching challenges from an out-of-the-box perspective. As the fablab is near the Volkshotel i can off access to machines (laser/3d/cnc/vinyl) and microelectronics that we are in the lab.
Cor Westra	Netherlands	Ty Myrddin	
Cristian Sirbu	Ireland	Redbit Networks	
BWANIKA ROBERT	Uganda	ISAZEN IT SOLUTIONS	
Andy Byrne	Ireland	HEAnet CLG	
Kathrin Elmenhorst	Germany	None	
Alex Semenyaka	Ukraine	RIPE NCC	
Fontas Dimitropoulos	Greece	University of Crete	
Josef Hammer	Switzerland	Eastern Switzerland University of Applied Sciences	
Maxime Piraux	Belgique	UCLouvain	Hi:) I am a PhD researcher at UCLouvain and have been working on extending transport protocols for various purposes. I am reseking other opportunities to expand the scope in which my knowledge of the Internet protocols can be useful, i.e. by integra more perspectives when considering the Internet infrastructure than "pure technical aspects", which fall at capture the social dynamics, the power balance and the mode of production of the Internet infrastructure itself. I am skilled at both design and implementation works. I can perform experiments and have some experience with open-source datasets on networking measurements (RIPE, MLab, etc). I also have experience in writing IETF drafts. I would rather join a project than propose a new one. https://datatracke.ietf.org/person/maxime.piraux@uclouvain.be Ittps://ischolar.google.com/citations2
Agnieszka Uchacz	Netherlands	RIPE NCC	
Francisca Niklitschek	Germany	faDA	
TCHAKOUNTE NGANTCH	Cameroun	MOBS STUDIO	
Denzell Yonah	Malawi	Malawi SDNP	Hello, fellow participants! I'm excited to be part of this hackathon and to connect with like-minded individuals passionate abor technology and sustainability. Here's a little about me and my interests: I have a background in software development with a f or AI, machine learning, and automation. My technical expertise lies in creating data-driven solutions and building intelligent systems that can solve real-world problems. I'm particularly interested in applying my skills to sustainability challenges, such a waste management, energy efficiency, and resource optimization. For this hackathon, I'm proposing an idea around AI-driven waste sorting and recycling optimization. The goal is to create a system that uses computer vision and machine learning to automatically identify and sort recyclable materials, improving recycling efficiency and reducing contamination. This project is in the conceptual phase, and I'm excited to develop it further with others who may have experience in areas like hardware integration, 107, sensor technologies, or recycling infrastructure. My previous project involved collaborating with a colleague te develop an automatic disinfectant dispensing system in response to the COVID-19 pandemic. I focused on the software side, including designing machine learning algorithms for the sensor system. This experience sharpened my skills in automation and hardware-software integration.
Robert Anthony Ponga Hin	Sierra Leone	EASTERN TECHNICAL UNIVERSITY OF SIERRA LEONE	
Alper Kamil Demir	Türkiye	Adana Alparslan Turkes Science and Technology University	For my public publications, you may check <a href="https://scholar.google.com/citations?user=eYIDDQ4AAAA_I">https://scholar.google.com/citations?user=eYIDDQ4AAAA_I</a> I do not have a public of repository. Based on my expertise, network and computing-related project topics might be of my main interest. However, I am welcome to contribute to any topic based on your needs and requirements.
YARO MAHMUDU YUSIF	Ghana	CONCFRNED MUSLIM FOR PEACE AND SECURITY	
Urban Suhadolnik	Slovenia	TU Graz   Left Click hackerspace	
Tristan Nguyen	Vietnam	Amalgam Energy	
Hanusha Durisety	United States	iron Mountain	Please feel free to check my LinkedIn- https://www.linkedin.com/in/hanusha-durisety/
Atique U Rehman	Pakistan	Quaid-e-Awam University of Engineering Science and Technology Pakistan	Hi fellow participants! I'm an energy modeling expert currently working on projects utilizing Osemossys, and LEAP, including: N Zero Emissions Pathway for Pakistan Optimizing Renewable Energy Integration in the National I'm dokasessing the Role of Ene Storage in Energy Transition Developing a Sustainable Transportation System for Pakistan I'm looking for team members who share my passion for sustainable energy transition and are interested in collaborating to develop innovative solutions. Let's wo together to create impactful projects!
Catalina Mueller	Germany	Visiting Lecturer Esslingen University of Applied Sciences & Hochschule Fresenius	Hello everybody! I'm Catalina, in Berlin for the past 10 years, worked in academia, corporate and startups. Currently teaching product development and digital change at master level and freelancing UI/UX design. Connect: <a href="https://www.linkedin.com/in/catalina-mueller">https://www.linkedin.com/in/catalina-mueller</a>
Francesca Larosa	Sweden	Royal Instittue of Technology	
Sasha Romijn	Netherlands	Independent	
Elisa Escapa	United Kingdom	Freelance	I am a technical documentation writer, with a background in technical support for digital solutions (software, web platforms, m apps, etc) for over 9 years. I have been a web developer before, and have worked closely with engineers & product managers document their work and manage priorities around customer experience and knowledge. As I am based in London, I would be open to forming a group with other 'online' participants based here and meeting with them in person to work on our project T solutions I'm most interested are: mobility/transportation, food waste, sustainable packaging, and circular economy (reuse, rej and repurposing)
Charlie Cheesman	United Kingdom	Cheddar / Green Software Foundation	
Brian Sutherland	Canada	University of Toronto	
Toke Høiland-Jørgensen	Denmark	Red Hat	
3endjedid Rachad Sanous	Morocco	Euromed University of Fes (UEMF)	For me, digital technologies should contribute more to a more sustainable future. They have a key role in the development of o nations. Whether it is engineering human progress, revolutionizing agriculture, or reversing the negative trends of climate chany digital technologies are there. In 2021, Locordinated the working group on universal access and meaningful connectivity as pet the project Youth Summit, It, then, at the 16th Internet Governance Forum, presented actionable points at the IGF Global Youth Summit https://yolf.nask.pdf.pdf.youth/DEF_points.of_action.pdf. Companies should adopt reuprossing, evident of open systems in line with the principles of the circular economy. At IGF 2022, I had an interview with Dr. Axel Klaphake, the IGF 2012 princetor, Economic and Social Development, Digitalisation to share my view on how to build an inclusive digital transforme https://youth.pdf.?geb.fgf.38k0/?si=EtT.73&cd.0534V8. As part of the Youth-Digitalisatualisality project, I have collaborated several global internet players to tackle the internet's ecological footprint to mitigate the climate crisis. Find the report here bttg idefilleadmin(I/G/Majcmen/DEP/Fox/duth-Digitalisatualisalish). Recommendations.pdf.
Asbjørn Sloth Tønnesen	Denmark	Fiberby ApS	у при
Emil Petersen	Denmark	Fiberby ApS	I am a network engineer and software developer, so I can probably help in these areas. I maintain a colocation facility in my lot hackerspace Labitat for embedded computers. We offer our members a way to experiment with internet, while keeping power

Name	Country of Resid	Your Organisation / Affiliation	Information to share with other participants (Optional)
Felix Loftus	United Kingdom	University of the Arts London (Central Saint Martins)	
Tim Cowlishaw	Spain	Universitat Oberta de Catalunya	I'm a PhD Student at the Universitat Oberta de Catalunya (Barcelona), in the DARTS (Design, Arts, Technoscience and Society) group, investigating the materiality and environmental effects of internet infrastructure from a Design Research and STs (Science Technology and Society) perspective, as well as a designer and developer of web applications, research prototypes, and a fair bit of more generally 'artistic' work which usually explores the same themes of my PhD. I'm very interested in permacomputing and degrowth inspired approaches to web design and technology, and in combining rapid prototyping (and just 'making things' more generally) with ethnographic methods. More details at <a href="https://www.timcowlishaw.co.uk">https://www.timcowlishaw.co.uk</a> , I'm also on Mastodon at @mistertim@assemblag.es - if you're also on there, please say hi!
Q Misell	Deutschland	Max-Planck Institut für Informatik	
Klaar De Schepper	Netherlands	Flux Tailor	Check out my company's website to get an idea of my work: fluxtailor.com
Rin	NL	Other Systems	
Valerie Aurora	Netherlands	Bow Shock Systems	I would like to write a calculator that uses different methods to compare the cost/benefit of replacing fossil fuel with nuclear pow in the energy transition, and experiment to find how sensitive the output is to the parameters. For example, one cost of both sources of power is the loss of land from human use - but at different speeds, in different locations, and with different ability to predict when and where it happens. I am a systems engineer writing a climate fiction novel which I describe as "Jurassic Park be with nuclear reactors." My goal is to explain the issues involved in the energy transition and especially decarbonizing the grid in a rentertaining format. One of the ongoing debates about decarbonization is how to compare the impacts of different energy source. g. how to compare the effects of fossil fuel to nuclear power? Both remove productive land from human use, but at what rate? Much depends on the true severe accident rate of nuclear power, but because severe accidents are so rare, the range of estimat for the rate is quite large. My previous work includes saving billions of disk writes by inventing "relative atime" for Linux file systems, and then watching all that saved electricity fall victim to Jevon's Paradox and be burned on cryptocurrency and Al. I all lived for two summers without electricity or running water when I was a kid.
Bekir Gülmez	türkiye	zaza	
Renout	France	Telecom SudPairs	
Sandoche Balakrichenan	France	Afnic	We would be interested in working during or after the hackathon with candidates who have experience with DNS software sourcede.
Roujanski Gatien	France	Telecom SudParis	
June Parris	Barbados	ISOCBB, United Nations working groups language, fundraising, environment, Gender, Disabilities. DC SIDS, DDHT. CIVICUS, Former UN MAG 2018-2021, Barbados Civil Society, Future Centre Trust, Deaf Heart Foundation, ISON Global, ARIN, CaribNog, Latnic, CTU.	It is important to get word out in the community, to teach and educate
Ramon Bister	Switzerland	Eastern Switzerland University of Applied Sciences	To ensure effective collaboration, we recommend reviewing the paper referenced in the project proposal for a deeper understanding of our approach. It would also be helpful to familiarize yourself with the IOAM protocol, particularly the IOAM Aggregation Trace Option, which is a key element in collecting energy efficiency data in the approach proposed. You can find the details of this extension in the following specification: <a href="https://datatracker.iett.org/doc/draft-cxx-ippm-ioamaggr/01/">https://datatracker.iett.org/doc/draft-cxx-ippm-ioamaggr/01/</a> .
Paulan Korenhof	Netherlands	Wageningen University & Research	I work as a philosopher and social sciences researcher on the crossroad between digital technology & environmental governance. In this context, I for example critically explore the Destination Earth project of the EU, where a digital twin of planet Earth is developed to support decision making in environmental governance. An early joke with regard to this project was, that the expectation was that this digital twin would consume an amount of energy equal to the city of Paris and would point itself out as first thing to be unplugged. While in practice it may not be that extreme, it is a painful truth that technologi tools commonly are thought and funded based on their high tech fanciness, and not from a proportional and sustainable contribution to life in general instead of only criticising what is happening with regards to the general direction of digital developments (more and faster data, det.), I would like to contribute in a positive way and think about policies and guidelines on what sustainable technology would ideally mean and look like: what is proportional and fair? This requires an interdisciplinary effort, and I hope this hackaton can be place to think about this with diverse disciplines and people.
robert julius	netherlands	some affiliation witih XR and anarchist collectives	
Emile Aben	NL	RIPE NCC	
Pranav Modi	India	Independent	
Adeoye Ayanfe Malumi	Nigeria	Inter Trade Limited	I am thrilled to join this hackathon and collaborate on innovative green technology solutions. My primary interest is in developing an Al-powered tool to predict and manage natural disasters, specifically focusing on utilizing machine learning to analyze environmental data such as sessimic activity and weather patterns. Motivation: I am deeply motivated by the challenge of addressing environmental issues through technology. My goal is to create a tool that can provide early warnings for natural disasters, helping communities to prepare and minimize damage. This aligns with my passion for combining data science and environmental science to make a meaningful impact. Relevant Projects: Environmental Data Analysis: I completed a self-led project where I gathered and analyzed environmental data from NASA to draw insights about environmental conditions in my country. This project helped me develop a strong understanding of data collection and analysis. Project Repository (https://oye.bbs.githbulg). Skills and Tools: I have hands-on experience with Python, SQL, and various data science tools. I am also currer enrolled in a seismology skill-building workshop, which is expanding my knowledge of earthquake data analysis. Interests: I am particularly interested in collaborating with others who have skills in data science, software development, or environmental scien I am also eager to learn from and share ideas with fellow participants who are passionate about green technology and sustainability. Team Status: As of now, I am not part of a team, but I am enthusiastic about joining forces with others who share similar interests and goals. I am open to collaborating with to work together, share knowledge, and contribute to impactful solutions Looking forward to connecting with you all at the hackathor.
Nienke	Nederland	Ty Myrddin	
Anthony Akpan	Nigeria	Pan African Vision for the Environment(PAVE)	We are very interested in participating and promoting the GreenTech Hackathon in Nigeria and Africa.
zeljko blace	croatia	mi2.hr / wikimedia	i am lucid creative and critical artist and thinker with praczice in dedign and media work i tend to think oit of box and empower collaborators
daniel bellomo	argentina	Las Lagunitas	humanitarian and collaborative mapping. community networks. communications in remote zones. hamradio.
Nicolas Fiumarelli	Uruguay	IS3C WG1 Chair	We will prepare a github and explain with short presentations to IoT quantum resistant approach and preparations for greening the Internet with POC, it est, lowing power costs. Abalysis and research on IoT security standards and update taking into account 3 NIST announced PQC