I hope this message finds you well.

It is with great anticipation that I extend to you a personal invitation to join a select group of the world's most brilliant minds for an extraordinary event, at my secluded estate, I will be hosting a gathering that promises to push the boundaries of what we believe is possible in our respective fields.

You have been chosen because of your remarkable contributions to your field and your potential to impact the future in ways we can only begin to imagine. This will be more than a mere conference or symposium—it will be an opportunity to collaborate with fellow visionaries in a setting designed to inspire creativity and immoration.

I am looking forward to the opportunity to meet you in person and to see what we can achieve together.

Please confirm your attendance at your earliest convenience, as preparations are abready underway. I am confident that your presence will be a vital part of this transformative experience.

PASSPORT





Field · AI Researcher

Name

Background: You're a well known AI researcher, you specialize in machine learning algorithms that are applied in healthcare. Your latest project is M.E.D.I., an AI doctor that is able to diagnose with 78% accuracy.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: You have been collecting data for M.E.D.I. illegally from various hospitals, to help her learn faster. You are aware that this is unethical, but you strongly believe that she could save lives, especially in counties where the health care system doesn't support the needs of the people.

Objective 1:

Field : Data Scientist

Name

Background: After participating in numerous high profile projects in health analytics, you have become fascinated by the power that personal data holds. You don't understanding how people give such valuable information for free.

Key personality traits: .

Motivation.

What do you love about your job

What do you hate about your job

Secret: You have no problem selling data to the appropriate people, for the right price. If the project is worth it and you get a good payout, you will do it. Sometimes we need to do things in the gray zone, for the greater good.

Field : Geneticist

Background: For the past to years you have been studying the genetic factors influencing health and disease. Lately you're more involved in gene editing technologies, specifically how to use CRISPR to eliminate genetic disorders before birth.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: Your idea has not been publicly funded yet, because there is a lot of controversy around experimenting with the unborn, but you have had a private investor that has chosen to remain anonymous so far.

Field : Biosecurity

Background: Bio-terrorism is something that could happen any minute, and your job is to create protocols that are meant to prevent leaks in important researches, that could potentially be a biological threat to humanity

Key personality traits: ...

Motivation.

What do you love about your job

What do you hate about your job

Secret: While you fully understand the importance of strict security protocols, while working on a project, you have been asked to secretly place a backdoor, accessible only by one person. You did it but you are not very proud of yourself.

Objective 1:

Objective 2:.

Field : Regenerative Medicine

Background: You were responsible for the development of the first stem cell treatment that actually had measurable results in regenerating damaged tissue. On rats, of course, unfortunately your study has not yet been approved for human trials. Yet.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: Your research has not yet been approved for human trials, but under the table you have an agreement with various hospitals to use it on terminal patients and collect data. You will get to human trials eventually, so why not be a few steps ahead already?

Objective 1:

Field : Biomedical Engineer

Name

Background: You lead a project that created a life saving patch for people with respiratory disease. It connects with an app and constantly draws data from the blood stream monitoring oxygen. If it drops, you and your emergency contact are notified, so you can go to the hospital immediately.

Secret: Getting the patch out was so so hard. It works, it really works, but, not perfectly. You had to tweak some data to get it in production, but it's ok, right? It works as it should 95% of the times, that's almost perfect!



Field : Environmental Scientist

Background: "Project Gaia," involves developing genetically engineered plants designed to thrive in harsh environments and absorb high levels of carbon dioxide. The project is ambitious and has garnered both praise and criticism.

Key personality traits:

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What do you love about your job

What do you hate about your job

Secret: You have not yet disclosed that some of the plants you have created are extremely invasive, absorbing so many nutrients from the earth that the florar around them slowly dies, but of course you are working hard to solve it, you would never release such a plant in the wild.

Objective 1:	•
Objective 2:	
Group Objective:	7

Field : Microbiologist

Background: Your expertise is in in infectious diseases and microbial genetics. You have played a key role in developing innovative treatments for antibiotic-resistant bacteria.

Key personality traits:

Motivation.....

What do you love about your job

What do you hate about your job

Secret: Due to your work, you have been invited on a top secret research by your government to create an antibiotic resistant bacteria, as a biological weapon. You have not yet decided what to do.

Background: You are often called upon to advise governments, research institutions, and corporations on the moral implications of new technologies. Your insights have been instrumental in crafting policies that balance scientific progress with ethical responsibility.

Secret: Your baby brother is involved with a healthtech startup that uses highly unethical practices to do research. While you have all information you need, you have not exposed them because you don't want to destroy your baby brother's career



Field : Theoretical Physicist

Background: You have been working on a highly controversial project that aims to create a controlled, miniature wormhole—a gateway that could theoretically allow for instantaneous travel between two points.

Key personality traits: .

Motivation.

Name

What do you love about your job

What do you hate about your job

Secret: You have succeeded to create a miniature wormhole but it was not by any means controlled. One of your understudies lost their life during this experiment and of course your funders covered it up.

Field : Cybersecurity Expert

Background: Your specialization is in in protecting digital systems from cyber threats and potential data breaches. Your exceptionally good at your job and you have collaborated with the biggest names in the industry protecting them versus potential hacks.

Key personality traits: .

Motivation.

What do you love about your job

What do you hate about your job

Secret: You didn't get to where you are by waiting for opportunities, you created this opportunities for yourself. Hacking into unsecured systems was extremely easy for you and you used your abilities to lack into the biggest companies and threatened to expose their security flows unless they hire you and pay for your services

Objective 1:...

Objective 2:

Field : Historian

Background: You are interested about development of medical technologies and their societal impacts. Your papers have helped provide context and better understanding of the current innovations.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: During your research you found a lot of proof about uneficial practices that have happened over the years in modern medicine, but you did not publish any of it. You strongly believe that while what had happened was wrong, the results are indisputable. You are hoping that scientists will make better choices in the future.

Objective 1:...

Objective 2:...

Field : Biochemistry

Background: Your latest research you have done has revealed the details of how metabolism works and it has been able to contribute in creating more effective supplements that can be absorbed by the body more naturally.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: The results of your research have been very successful currently you're undergoing an audit because people are claiming that you falsified data so you can secure your initial funding.

Objective 1:.....

Objective 2:.

Background: Your job is quite important various companies involved in health Tech are hiring you so you can evaluate if their innovation is going to turn profit. You're very important in your field and people really trust your opinion

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: Your status in your job has put you in a unique position to be able to make or break a new project. This is a lot of power to have in your hands and you may or may not have abused it to make your life a bit more comfortable.

Field : Health and Human Rights

Background: You are one of the biggest advocates of protection of Human Rights in health Tech development. You are the person that ensures that Health Technologies are developed ethically but also equitably used.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: It is very hard to make a living and continue doing your work in your field without turning the Blind Eye to some indiscretions. You have been receiving funding from some organizations in exchange for your silence

Objective 1:.....

Objective 2:..

Group Objective:.....

Field : Evolutionary Biologist

Background: After years and years of trying you have managed to secure a job in the company that allows you to expand on your ideas. You are always wondering how genetic adaptations and modifications could affect and eventually improve the human health.

Key personality traits: .

Motivation.

What do you love about your job

What do you hate about your job

Secret: Your company has been allowing you to perform unapproved experiments about genetic modification. So far you you don't have any quantifiable data but but you're sure that your experiments will be a stepping stone to the evolution of modern medicine

Objective 1:

Objective 2:

Field : Human Computer Interaction

Background: Your job is to make sure that health Tech is user friendly. effective and accessible by its intended users. You've been very successful in this field as you have been the interface creator of the most successful app that records medical history in hospitals in your country.

Secret: The app that you've created the interface for, doesn't delete the data if requested. People's medical history is being stored in separate databases, and used in the various researches without authorisation.



Field : Biostatistics

Name

Background: Your job is to apply statistical methodologies for that analysis in the health Tech field and as a result improve clinical outcomes. You're so respected and well-known in your field, does any large scale health study once your name attached.

Secret: Not all the data that you have been receiving in your various projects have been legally collected. Is this unethical? Yes. Has it helped immensely in having more accurate results? Also yes. You do not regret it.



Field : Biorobotics

Name

Background: You believe that human error can be eliminated from Healthcare, that's why you have been trying to integrate robotics in everyday medical life. You have created a smart arm that is able to perform accurate surgery but that also can learn and gain experience.

Secret: Your robotic arm has not yet been applied in a real hospital, it has been performing surgeries on dummies, learning, like a real surgeon. You were curious how it would perform on a live subject so you have been doing unauthorised tests on animals, with great success of ar.



Field : Sociologist

Name

Background: Your field of expertise is studying how accessible and equitable medicine is. You are really passionate about revealing the truth but over the years you realized that no one will fund a research that potentially against them.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: You have been participating in researches but the results favor the investor, but this is a temporary thing. You want to have enough status in the field so you can actually do independent research is in the future, making a change that matters.

Objective :

Field : Machine Learning

Name

Background: You're very popular in your field for designing a successful machine learning algorithm that was the basis of MEDI, the popular AI doctor. Since then you have been heavily involved in a project that uses data to predict and analyze health conditions.

Secret: There is a rumor that you have copied the algorithm of one of your understudies and used it without properly crediting them. What people don't know is that said understudy was the child of a very influential person and that actually it was you who did all the work for him.



Field : Nanotechnology Engineer Background: You have been very proud to to be one of the main inventors of a nanomachine that that is created for targeted drug delivery when needed, and it can be applied to any disease that needs permanent medication.

Secret: You are aware how long it takes to get an invention to human trials. Your Nano machine has been very successful in animal trials so you took the risk as a diabetic to install the machine in yourself and record data to make sure it's actually working on humans. So far so good but sometimes it mafinctions and you feel sick.



Name: ...

Field : Materials Scientist

Background: Your job is to make sure that the tools used in a healthcare system give the best result every time. You are popular for the development of Second Skin, a breathable uitra thin patch that adheres to the skin and protects wounds while helping them heal.

Secret: For the past to years you have been involved in a patent dispute over second skin. Well you create the product, one of your understudies run with the idea to arrival company and you have been fighting it since



Field :Neurobiology

Name

Background: Your most significant achievement is working on the development of a groundbreaking neural interface that allows for direct communication between the brain and external devices. This innovation has the potential to revolutionize treatments for neurological disorders.

Secret: Your project has many flaws, one of the main ones is that the prototype machine is causing severe amnesia. You are currently working your hardest to rectify it, but you're not sure if it can be fixes with the available technology.



Field :Systems Integration

Background: You have been working to create a sophisticated platform that integrates disparate health data systems into a unified, real-time dashboard. This platform enhances patient care by providing healthcare professionals with a comprehensive view of patient data.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: Recently you have been receiving threats, but you are not sure by whom or why. For sure someone is not happy about your project, and you have been feeling scared.

Field :Pharmacology

Background: You are a pioneer in your field, because of the development of a drug that has strong pain relief properties without the addictive implications that other pain meds have.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: You have been hiding that your drug, combined with an enzyme that is i rarely found in some humans, is enhancing significantly cognitive abilities. This would be reason enough to stop the production of your drug, but your founders told you to keep this covered up.

Objective 1: Objective 2: Group Objective:

Field :Psychologist

Background: You specialize in studying the correlation between high stress levels and health, specifically how stress can affect your medical condition. You have been working on an app dedicated in measuring stress levels and comparing them to medical results.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: Robert Green is the indirect founder of your project. You should not know that but you managed to figure it out. You do not want to say anything about it as your colleagues in this event might think you are biased.

Objective : Objective z Group Objective:

Field :Robotic Engineer

Name

Background: Your latest project is is a surgical tool that is able to perform targeted micro surgery with minimal incisions and huge accuracy.Securing funding is always a tedious process, you need to first prove that your idea will probably work.

Secret: People don't know that your latest project is not really functioning yet. You need a big funding so you can perform the proper research and experimentation to fulfill it. But no one will actually risk their money for something that will not have sure results.



Field :Cyberlaw Expert

Name

Background: Your work focuses on how emerging technologies challenge traditional legal frameworks. Recently, you've been working on an Al-driven platform that helps companies ensure their products comply with global cyber regulations, protecting them from legal pifalls.

Secret: You are very concerned, recently someone hacked you and stole a bunch of sensitive client data. You are not sure how to deal with this situation without being liable, so you have just kept it to yourself.



Field :Software Architect

Background: Your biggest success was designing NUTRI, a smart app that creates personalized meals based on the content of your fridge, your dietary preferences, and your dietary needs based on your recent blood work.

Key personality traits:

Motivation.

What do you love about your job

What do you hate about your job

Secret: In the early years of your career your moral compass was not very stable. You may or may not have breached the trust of your clients by giving access to your systems to bio activists who wanted to take a medical corporation down

Objective 1:.....

Objective 2:.

Secure a professional alliance with the AI researcher. 3p	Secure a professional alliance with the Regenerative Medicine expert. 3p	Secure a professional alliance with the Bioethics expert. 3p
Secure a professional alliance with the Data Scientist .3p	Secure a professional alliance with the Biomedical Engineer. 3p	Secure a professional alliance with the Theoretical Physicist. 3p
Secure a professional alliance with the Geneticist. 3p	Secure a professional alliance with the Environmental Scientist. 3p	Secure a professional alliance with the Cybersecurity Expert. 3p
Secure a professional alliance with the Biosecurity expert. 3p	Secure a professional alliance with the Microbiologist. 3p	Secure a professional alliance with the Historian. 3p

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Figure out the Neurobiologist's secret. 4p	Figure out the Robotic Engineer's secret. 4p	
Figure out the Pharmacologist's secret. 4p	Figure out the Software Architect's secret. 4p	
Figure out the Psychologist's secret. 4p		
Figure out the Cyberlaw expert's secret. 4p		

Innocent

You have no idea zohat is going on and how you ended up in this situation. Your main aim is survival for you and the rest of the scientists in this mansion. Should this bomb goes off, the world will suffer. (6p)

Innocent

You have no idea what is going on and how you ended up in this situation. Your main aim is

Your main aim is survival for you and the rest of the scientists in this mansion. Should this bomb goes off, the world zill suffer.(6p)

world will suffer.(6p)

Innocent

You have no idea what is going on and how you ended up in this situation. Your main aim is survival for you and the rest of the scientists in this mansion. Should this bomb goes off, the zortal will suffer. (6p)

Innocent

You have no idea what is going on and how you ended up in this situation. Your main aim is survival for you and the read this work goos of, the

Accomplice

The person responsible tual some serious fererage over you and forced you to be an accomplice. You have a piece of the key for the bomb but not the solds earling. You need to find the rest of the accomplices and disarm the bomb aithout inversified).

Accomplice

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Accomplice

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Accomplice

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Investigator investigative Your innate

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Investigator

You are not alone. (6b) tendencies have made behaviors. Use the the figure out and arrest you more observant all the accomplices. power you have to towards people's Your innate investigative

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Investigator

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 The key to exit: <u>Understanding the</u>
 The key to exit: <u>collaboration</u>

 nature of human health is a process
 between scientists of every possible

 that will
 heald related field.

The key to exit: <u>n</u>ever end, unless The key to exit: <u>K</u>eeping track of all we manage to achieve superhuman those innovations and fresh ideas longevity. can be very hard.

The key to exit: Luckily we have open access to numerous achievements, researches and experiments that have happened The key to exit: <u>W</u>ith your contributions, transparency, and collaboration

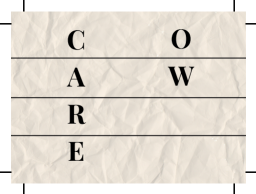
The key to exit: over the years, a The key to exit: <u>I</u> am positive that we fact that allows us to progress faster, will be able to collectively take the basing our future work over the next step for

The key to exit: <u>the sake of</u> humanity. I understand that initially there will be some The key to exit: <u>M</u>aking this was a child of hard labour, but also of passion about information accessibility. I am sure that

The key to exit: <u>h</u>esitation, but I believe that eventually we will build the trust needed. The key to exit: <u>each and every one</u> of us will find this database useful and as an opportunity to truly connect with fellow scientists.

The key to exit: therefore, I am proud to present to you the Health Database, an open storage space of The key to exit: <u>F</u>eel free to use my newest endeavour openly, but also do not be afraid

The key to exit: information that is constantly updated with all the fresh research and ideas. The key to exit: io contribute to it, the richer we make it, the better of a tool it will be.



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