## TABLE OF CONTENTS

### PAGE 4

**“NOMADS IN NATURE”**
- **Who:** Written by Joanne Mun
- **What:** Research from digital nomad Julia Haking; Nature & the Brain; Transcendentalism.
- **Why:** Why are some digital nomads migrating to return to nature?

### PAGE 6

**SPECIAL FEATURE**
- **Who:** Featuring Miyoung Chun, co-founder and CEO of Alzheimer X
- **What:** Brief interview with Miyoung Chun; Nomadism & Finding Belonging.
- **Why:** How do nomads find community?

### PAGE 4

**“COMFORT AND CODE”**
- **Who:** Written by Laic Beugre
- **What:** Interview with digital nomad Jonas Onland; Surveillance Capitalism & Information Civilization.
- **Why:** Do digital nomads still have agency?

### PAGE 10

**ABOUT PAGE**
- **Who:** Written by Paksy Plackis-Cheng & Joanne Mun
- **What:** Explores the Human Mind and Migration program.
- **Why:** To understand more about the “why” behind the zine.

### PAGE 11

**ACKNOWLEDGEMENTS**
- **Who:** Written by all staff.
- **What:** Credits and acknowledgements.
- **Why:** To say thanks to all those who made this possible!
nomads in nature

WRITTEN BY JOANNE MUN

Go to Google Images and look up “digital nomad”: you will find a trio of repeating objects: a person, a laptop, and landscapes – blue beaches, hung hammocks, and luscious greenery. Talk to a digital nomad, and they will most likely point you to Indonesia, Vietnam, or Malaysia. Why? Because they probably have done it already. These blessed individuals are not only visitors, but also call these tropical and beautiful places a (temporary) home. Most digital nomads escape to these forests, beaches, and mountains to replenish, revitalize, rejuvenate.

What is a digital nomad? According to Julia Haking, a digital nomad is a “location independent entrepreneur, freelancer or remote employee who uses digital technology to do their work.” Sweden-born, but Bali’s short-term resident, Haking considers herself a “semi-digital nomad,” and conducted her PhD research thesis in 2017 on the Digital Nomad Lifestyle: A Field Study in Bali.

With the help of Haking’s research and psychologists, this article will explain how these nomadic migrations affect our brain and our soul.

“Nature itself is the best physician.”
- Hippocrates

Digital Nomads That Return to Nature Restore Their Minds:

According to an article from Health Promotion International, those who seek contact with nature “intuitively understand the personal health and well-being benefits.” Currently, mental health disorders, including mental illness, is one of the biggest constituents of the global burden of disease. There is a direct correlation with mental illness and restrictions of human-to-nature contact, especially in cities. “Urbanization, resource exploitation, and lifestyle changes” have restricted our possibility for human contact with nature in many societies. For millennia, humans thrived while adapting in natural environments; however, this has only been a few generations that humans have inhabited an urban lifestyle.

A recent study by Stanford Psychophysiology Researcher Gregory Bratman and Psychology Professor James Gross evaluated brain activity in nature versus a city. Those that took nature walks had decreased neural activity in the subgenual prefrontal cortex, which controls our brain’s rumination activity. The nature-goers had less negatively repetitive thoughts compared to city walkers, demonstrating nature is medicinal –– it actually helps regulate our emotions.

Furthermore, George Mackerron and Susana Mourato explain why nature enriches mental well-being more than the city. We lose sleep over the 2 a.m. honks and 5 a.m. construction, raising our stress levels and blood pressure, coupled with the poor air quality polluting not only our immune systems, but also our planet. However, in nature, we are socially and actively recreational. We eagerly do not mind jaunting around organic greens and blues with our friends or even strangers, promoting and encouraging physical exercise and social interaction. The more our physical and mental behaviors and habits come into contact with nature, the merrier and more at peace we can be.

“Nature is made to conspire with spirit to emancipate us.”
- Ralph Waldo Emerson

Digital Nomads That Return to Nature Rediscover Their Individuality:

Transcendentalism is a philosophy that values the spiritual, rather than the material, in pursuit of life fulfillment. Coined by philosopher Ralph Waldo Emerson, he hurried away from the city to find himself in nature. He believed that while we search for ourselves, our individuality will manifest when we return to nature. In my interview with Julia Haking, I asked if transcendental concepts influences this digital nomad culture, and she responded immediately with, “Yes, absolutely.”

This philosophy concerns self-reliance, self-discovery, and individuality. One achieves personal authenticity by engaging with the natural world. Emerson believes “God” is a divine spirit rather than an actual being, and is in every part of this world’s creation. Thus, the divine spark is in each and every one of us. By following ourselves, we release divinity in ways that are hidden in history, society, and religion. The individual is a “god in ruins,” but we have it within us to reconnect and come closer to the divine by casting off customs to rebuild ourselves.

In Haking’s interview, she mentions how digital nomads aspire to have autonomy and to “escape the system” of cultural, political, and societal norms. These digital nomads release themselves from the prisoned cubes nine-to-five jobs and instead, open their office to the outdoors where their lungs are met with crisp air and minds are touched with something greater than mankind. Thoreau and Emerson believed people fulfill themselves as humans with self-reliance, self-confidence, independence, and nonconformity. These ideas of the real individual can form a true and genuine community and society.

Freedom is the greatest key of all. Haking can attribute her positive digital nomad experiences to the three pillars of freedom: professional freedom, spatial freedom, and personal freedom. “Just feeling that you have all these opportunities, and you don’t need to follow a certain system.” Haking claims; to have this freedom experience, “creates excitement all the time.” Thus, in order to be free, we need to return to the places where nature and systems of conformity are untouched by human hands. As we explore the beauty and grandness of landscapes and materials untouched by nature, we poetically discover ourselves from new connections that sprout into deeper meanings.

Nature is our friend, our mothers, and our home. Remember to go visit her. She misses us just as much as we miss her.
What do people do when they are not rooted in a community? What happens, for example, to people who live like nomads?

Miyoung: I think this is a profoundly fundamental question for global international citizens. I fully embrace my heritage of Korea and the amazing opportunities that is given to me from America. I love both countries very much.

On the other hand, at this stage of my life, I often ask myself Who am I? Where do I belong? How do I define myself so I can share it to my children and grandchildren? What would they see of me?

This is a profound problem for those of us who have taken opportunities in life—[combining] of our old culture and bringing in new.

I was telling our friends who lived on the beautiful land that the Māori reclaimed. I was really jealous and envious to be honest. I hope they utilize this opportunity. We don't have it—we are struggling on how to get ourselves together, finding our anchor.

They have an anchor—on a site that billionaires dream of—with a 360 view. I hope they make the best out of their opportunity.
Historically, technology brings comfort. It increases access to resources and increases comfort by creating new services to satisfy demands. Technology and migration are two concepts that overlap, with technology affecting the migrations of those who work (e.g. leaving a city because you lost your job to a machine). But it has also created a new social identity -- the digital nomad.

Jonas Onland is a digital nomad specializing in digital innovation for cities. He works passionately, advising institutions on creating better systems to allow citizens access to services their cities offer. His interview addressed topics on Estonia, globalization, work, and migration.

Onland also had experience working with Estonia's e-residency program. The e-residency program is a visa that allows digital nomads to "set up shop" in Estonia. Digital nomads can create businesses and operate those businesses with the same rights as Estonian citizens. If you google Estonia's e-residency program, the title of the URL reads: "What is E-residency? How to start your EU company online." If you're motivated to click on the link, the page loads you to their dashboard with huge letters claiming "Run your business without borders as an e-resident of Estonia!"

Estonia is a country located by the Gulf of Finland bordered by Latvia and Russia. The official languages are Estonian and Russian. Estonia was a country in strife during its conception after being freed from the Soviet Union in 1991. In 1992, the Estonian government had their first independent election -- a long needed peace during a time of unrest and public mistrust in the government. In an article by Serge Schecheman regarding the state of Estonian citizens, if you google Estonia's e-residency program, he said, "Estonia's drive for independence lacked the resources necessary to support its citizens which contributed to civil unrest. When the country was freed from Russia in 1991, the public's trust was really low. In 2014, the Estonian government started offering access to digital services. The transparency, ease of use, and reliability resulted in trust from the public."

Estonia utilized technology and married a public and private perspective to build an e-government. The Estonian government uses technology to digitize some of its most important services so all citizens have access to them.

"98% of all government services in Estonia are digital. The one thing that's really special is that only 5% of humans are involved in the process: the rest is machine to machine."

-Jonas Onland

By creating digital signatures for each of its citizens, Estonian folks use the identifiers for banking, insurance companies, and government services. Estonians can vote online or complete their taxes in 10 minutes. The key to Estonia's success was that they made being a citizen easy, by making the governmental resources simple and easy to do. Estonia has become a country that measured its success by the comfortability of its citizens.

"As information technology restructures the work situation, it abstracts thought from action."

-Shoshana Zuboff

As a philosopher, I love thought experiments. See if you can follow along:

An informational civilization exhibits the means people have to live and work to produce information. Sam is a digital nomad who conducts business and works solely using the internet. She operates her business using various other online companies. Her genetic information is on an application on her phone in case she gets in an accident. When the companies send her app suggestions, she clicks on them. She has her location and even her cookies set on. If anyone wanted to access her information, they only need the company's permission or her computer. Comparatively, Diane, a farmer, rarely uses her information on the internet. If someone wanted her information, they would need to access paper records and maybe some internet records. As a digital nomad, is Sam's autonomy comprised in a way that Diane's isn't?

Digital nomads are an increasing class as the world crosses into an informational civilization. While Sam might have privacy different than Diane, I argue that Diane has just as much agency as Sam and possibly even more. While Diane may not hold all of her data, that is only a reason for why she ought to fight for more of it. Technology serves as comfortability. I see no reason why Diane or any person in an informational civilization has less agency than Sam has in hers. Technology serves to improve the comparability of its users. Digital nomads are folks who identity as migrants out of necessity rather than coercion, which does not exclude agency. Rather, they seek comfort. These folks grew up watching their parents work nine-to-fives, in efforts to seek comfort. With that said, technology produces the opportunity for a different vision of work and the migrant worker. Autonomy is more complex than possession of information. Rather, digital nomads demonstrate agency in a situation that seems anti-autonomous. Many are Millenials and soon to be Generation Z folks who enter the professional workforce. We are folks born into the "condition" (internet, digital identification, etc.). Yet, we all use technology and we still have agency.

Jonas Onland, like many other digital nomads, is motivated by his "ground projects" — the projects that are not necessarily what first comes to mind when he first wakes up, but are grounding reasons to move forward. Bernard Williams refers to these types of motivations as "ground projects"; they're the type of motivations in our lives that make life meaningful for every individual. These projects are subjective, contextual, and meaningful. In an age of information civilization, folks like Onland are rooted by their ground projects, despite the fact that they are determined by social and political norms. Those ground projects are informed by social identity and personal identity, and people still have agency.
ABOUT...

>> THE impactmania PROGRAM HUMAN MIND AND MIGRATION - IN COLLABORATION WITH THE ART, DESIGN & ARCHITECTURE MUSEUM, NEUROSCIENCE RESEARCH INSTITUTE, AND DEPARTMENT OF RELIGIOUS STUDIES (UCSB) - CONSISTS OF AN INTERDISCIPLINARY INTERNSHIP PROGRAM AND GLOBAL PARTNERS TO DELIVER A SUITE OF INTERVIEWS, INTERACTIVE PRESENTATIONS, AND PERFORMANCES.

CONSIDERING THE PRESENT HISTORICAL MOMENT AND THE SOCIOPOLITICAL AND ENVIRONMENTAL COCKTAIL OF ISSUES RELATED TO MIGRATION - FROM THE CONSEQUENCES OF CLIMATE CHANGE TO PUBLIC POLICYMAKING SUCH AS FOREST FIRES; RISING HOUSING PRICES; AND ONGOING THREATS OF HUMAN WARFARE - IT IS MORE URGENT THAN EVER TO PROVIDE PLATFORMS FOR MEANINGFUL BROAD-BASED ENGAGEMENT TO TAKE PLACE. WE WANT TO HELP TRANSLATE AND BRING INTO SHARPER VIEW THE RICH INSIGHTS AND ARTISTIC LANDSCAPE, SO THAT THE REMOTE CORNERS OF THE INTELLECTUAL KNOWLEDGE BEING PRODUCED IN MORE RELATIONAL ENVIRONMENTS CAN IMAGINE THE MOST OPTIMAL AND REALISTIC FUTURE FOR THEMSELVES AND THE PLANET.

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