To Rescue and Train a Regiment of Moths

Service 22 and EduCube International



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In the year 2004, I graduated. That summer was enjoyable, island hopping in the Gulf Island Region. In September I settled down and began studying Natural Resources Conservation in the wetlands and rainforests on the West Coast of British Columbia. I had received the Millennium Scholarship to UBC, a grant of five hundred dollars that I continuously reinvested in The Friendship Cube Group. I printed tickets, built friendship cubes, and designed software, selling all three as a Student Club on the university campus, mostly to the fourth year students in the Faculty of Computer Science. Eventually, we voted to reform into the Faculty of Computational Linguistics, in a kind of exodus for the ticket holders in the project, to achieve freedom and our promised land via the New Faculty.

The New Faculty of Computational Linguistics at the University of British Columbia embraced the "Friendship Cube" project. After two semesters of my digital enterprise, we had dozens of grad students with a shared vision: to upload neuro signals from an EEG input via a 22bit visual binary code. The new system would detect brain signals and send them to a our computers: silent hands free typing. The Neuro Signals Acquisition device was purchased with proceeds from the sale of friendship cubes on campus. Studying with the Faculty of Natural Resources Conservation, my innate sense of urgency emerged from issues like climate change, desertification, and loss of habitat affecting the entire world. The summer of 2005, I flew into the heart of the British Columbia rainforest, on a

tree planting trip with blue collar. We setup our camp of tents, and in our shared quarters, we shone an electric lantern light onto a yellow tarp on the frontline between the ancient old growth Rainforest and the clearcut. That night I stayed up in silence, watching over the camp, and I witnessed a heretofore unknown species of moth land upon, and colonize the yellow tarp above the lantern light. I brought out my journal and sketchbook, drawing in pencil a sketch of the British Columbia moth species. The yellow tarp shone a light on the frontlines between the ancient rainforest and the clearcut. On the frontline, this new race of moths had gathered with us, with ever–so–subtle whispers of praise there in the camp. It felt to me to be a cornerstone species, and a monumental moment in history. The next day I planted. I planted every day until I could no longer plant as a result of trench foot. I was flown to Alberta in a yellow helicopter. I pawned my tree planting shovel. I saved by living in a Salvation Army facility. Then I moved back to British Columbia with some money, and a vision for The Friendship Cube Group.

Years passed in work, and The Friendship Cube Group and the Faculty of Computational Linguistics began to grow, not primarily in numbers, but definitely in value as a result of sales and installations. Soon, it was the year 2010. Squadron 22 of the Royal Air Force was searching for a lifelong leader that was to be an airforce officer committed the cause of search and rescue, a royal air force officer, who through a commitment to service, eventually earned the honor of the distinguished flying cross. His name: Prince William. The year 2012 so gave birth to a new operation on the frontlines. Service 22 became OP 22, as we knew and implemented the knowledge that there is service to be done here on earth. Some work of noble note, via inspiring digital enterprises. Our purpose: to rescue the world. I would rendezvous with friends. On the Sabbath day, we don't write as writing is considered work. I thought to myself that on my day of prayer, I wouldn't need even to talk verbally. There must be a code of light that connects people to The Supreme Being. And it must preserve goodwill, morality, and the rule of law.

Service 22 began an operation, OP 22, for the highest and most noble match of wisdom and power to guide this blue spec called planet earth on its continued noble and honorable route in the years and decades ahead. It emerged slowly, from first flights to small beginnings, and then into a strategy, careful to preserve heritage, the environment, and the endangered species and habitats herein. It rose up an inner calling in me, to stand up for the underdog. That Christmas, my grandfather gave me his final word of advice, "It's time to stand The search and rescue squadron shared a base of up for the little guy." knowledge, its feet on the ground and its eyes on the stars. The Friendship Cube Group reserved a tiny cubicle window office and a Post Office Box, in New York, New York, at 51 Astor Place. We deliberated to incorporate in Nevada, via a partner organization based in the United Kingdom. EduCube Canada published a contract that was shared, essentially disclosing the existence of the "Friendship Cube" and suggesting the creation of a ripple effect of planned acts of kindness. Do a proposed act of kindness to earn the friendship cube. Learn and apply the 22bit code for your gain. Gain a true testimony of its positive and peaceful application. Use that real evidence and testimony to inspire another person or group to learn the friendship cube code. Reward them with a friendship cube and a planned act of kindness.

In this formulaic way, both the friendship cube and its associated kind thoughts and deeds will eventually reach the entire civilized world, and yes even As the friendship cube and code was introduced to the old establishment, solutions to global issues emerged in government and consolidated wealth and power for The Crown. Blockchain, a project with financial partners in every country, established permanently the most safe and secure banking system in the world, via the Bank of England. volunteering at Christ Church Cathedral School, where our partner Microsoft provided a cellphone app and online software called "Blocks World" for children ages nine and up. Blocks World, Blockchain, and Block coin where therein introduced. Students soon earned three hundred digital blockchain coins from the virtual hypercar designed at the school. EduCube Canada from thenceforth had a budget and partnered with "Code Club", based in the United Kingdom, sponsored by the Raspberry Pi Foundation. I also published a mildly noted piece of artwork for OP 22 entitled, the scrolls of hedgehog. We were able to introduce the friendship cube to children in the United Kingdom and Australia via EduCube Then, with partners at MIT, a newly emerging linguistics International. professor was partially trained. The emerging linguistics professor teaches 22bit visual binary code and its applications. The New Faculty of Computational Linguistics sought to build further a 22bit visual binary lyrics and speech visualizer for students to visualize sound as light by converting lyrics and speech data into 22bit visual binary code. The software could be shared utilizing the Internet. It was used to send signals wirelessly to and from CubeSats built by Universities that had partnered with CERN. I joined CERN@home on September 1st, 2017.

That night, the moth I had known from the frontlines returned to me. It was comfortably dark outside my bedchamber. I had left my bedside lamp on, and my bedroom window open. I had a dream about the Court of Star Chamber, and its enduring calling for the world. When I suddenly woke up in a startle, the moth I had known from the frontlines was watching me, clinging to the wall I thought to myself, "These moths must like living above my bedside lamp. indoors." Instead of killing them or trying to kick them out, I developed a master plan to rescue and train a regiment of moths. The rescued moths will soon somehow join in service via Service 22 and EduCube International. The EduCube Canada project earned more digital coins and tokens through delta blockchain. We forwarded a request for graduate scholars to be introduced to the EduCube International Project via The Rhodes Trust. I promised to introduce www.idea.org.uk to private schools across Canada, in person when possible and also through polite telephone calls. What these people should know about me is that I am the grandson of Thomas Alfred Thornycroft Rhodes. I am Graeme Kilshaw, and I am the founder of EduCube Canada.