

Projects

[Edit project Multi Protein Powder \(MPP\)](#)

*Project name*Multi Protein Powder (MPP)

Sep 2017 – Present

Project description

No whey or soy but the mixed veggies are the key to inducing a chemical coma for complete strength for medical living. Plants off the vines, and leaves off the trees compacted into a workable form will be a beneficial addition to the wellness and nutrition industry, making pre/post workouts easy to recuperate after a serving of balanced vitamins, fruits, minerals, and vegetables become inclusive in athletic training.

[Edit project Posterior Cardiac Defibrillation \(PCD\)](#)

*Project name*Posterior Cardiac Defibrillation (PCD)

Sep 2017 – Present

Project description

In the case of an emergency when a patient is requiring the need of immediate resuscitation use paddle levers for an immediate mainline response. An electronic defibrillator should be used and placed on the backside of the heart to the right/left of the spinal chord (i.e. vertebral column). This technique will provide a faster, quicker outcome to stabilize breathing and help sufficiently send nerve impulses from the heart's spinal nerves, up the spinal column, into the brain, and back down through the heart for immediate resuscitation in case of such an emergency.

[Edit project Solar Computer Chip \(SCC\)](#)

*Project name*Solar Computer Chip (SCC)

Sep 2017 – Present

Project description

An action-driven heat tempo computer circuit computer chip. By absorbing the PC temperature levels, there will be end the battery-life of this new addition to the modern day home computer. Routers and servers will be extra-supernova creating a nodule speed from activity to activity.

[Edit project The Currency Exchange Reserve \(TCR\)](#)

*Project name*The Currency Exchange Reserve (TCR)

Aug 2017 – Present

Project description

Convert the worlds currency reserve exchange to national population. The individual themselves are the investment. Our typical investment in terms of life insurance policies, stocks and bonds, having the basis for monetary value equivalent to the purchasing power in itself. If our sole purpose for exchange and embargo distribution of wealth is set to a personal-standard-value,

each individual will have an independent security only for his/her own personal needs for financial portfolio maintenance. Wealth management will be secure, the buyer is in control of their own investments. Its a public market, where the individual, their own real estate of personal occupancy will equal banking transactions for capital wealth, controlled by net gain, establishing land ownership, business acquisition, nation by nation, and country by country.

[Edit project Hover Balanced Airplane \(HBA\)](#)

*Project name*Hover Balanced Airplane (HBA)

Jul 2017 – Present

Project description

Designed with a temperature control sensory thermostat, made to keep the aircraft above the ground by attracting the planes structural design below the sun using a solar panel exo-skeleton frame, with a working input for detecting below surface metal composites for added balance and static equilibrium, similar to a north/south magnet, to match the aircrafts material design and the grounds surface area contents. The combination of a gas/solar engine, flying 30,000 feet above the floor will convert the modern-day airplane into a hybrid autoban vehicle, made to travel distances faster, smoother, and with an increased active-energy power source, similar to current automobile models. Additionally, certain designs can come equipped with an undercarriage hover belt, using magnetic resonance resistance from in-ground metal (gold, silver, copper, etc) fixed underneath the aircraft creating added gliding speed, and counterbalance adherence from the air to ground below.

[Edit project Meridian Channel Therapy \(MCT\)](#)

*Project name*Meridian Channel Therapy (MCT)

Jul 2017 – Present

Project description

Continuous blood flow distribution, and on-going electrical movement transmitted between body systems enabling the physiology of our anatomical structures to move, think, and act without blockage of wellness for health of life.

[Edit project Bar TV \(BTV\)](#)

*Project name*Bar TV (BTV)

Jun 2017 – Present

Project description

No cover and 18 to drink. 'Bar TV' isn't for the lighthearted folk or the weak and weiry. Staying up late is a 24/7 job and its our job to make sure that no stone is left unturned. Bar TV is for the cool folk on the scene like an insomniac that can't read. We get in, have a drink, and record the entire night, while back at the 'Brewery' the band leader is chimming in to add the commentary for a 3rd party host.

[Edit project Monerail Highway \(MH\)](#)

Project name Monerail Highway (MH)

Jun 2017 – Present

Project description

Designed to reduced the flow of traffic and limit congestion from road hazards, lane backups, and unecessary time setbacks to and from destination locations. A easy accessible monerrail automobile system would be ideal for long distance travel routes where the driver can cover more milage im a shorter duration of time. Cargo, movement, and ground coverage will never be the same with an added lane enabling a quicker, more versitile method for tailored driving.

[**Edit project Money Market Design \(MMD\)**](#)

Project name Money Market Design (MMD)

Jun 2017 – Present

Project description

Incorporating a new worldwide currency value per unit of 1.00 for all contributing nations involved in monetary exchange, using purchase power amongst native and foreign countries for trade, business transactions, and travel expenses. Will indefinitely decrease deficits, inflation, and boost global money mutual ownership from induction.

Submitted to the Future of Money Design Business Competition (2016)

[**Edit project Pedal Guitar \(PG\)**](#)

Project name Pedal Guitar (PG)

May 2017 – Present

Project description

A guitar with whammy pedals embedded in the neck of the instrument, with each pedal button connected to a separate string, and a treble/bass dial knob used for volume adjustment.

[**Edit project Total Stock Value Exchange \(TSVE\)**](#)

Project name Total Stock Value Exchange (TSVE)

May 2017 – Present

Project description

Make one purchase and watch the stock value rise. Individual shares of major corporate companies will benefit from an increased net worth when sales determine value per company share. Stockholders will have both purchasing power per account held, and the markets will be in a constant state of gradual progression in fear of nothing but a profit at the close of day, ensuring a major shift towards residual gain and limited loss from buy/sell transactions currently present in business trade.

[**Edit project Airless Automobile Tire \(AAT\)**](#)

*Project name*Airless Automobile Tire (AAT)

Apr 2017 – Present

Project description

The Airless Automobile Tire (AAT) is a simple concept removing air and filling the gap with a metal frame, creating a rim-in-tire (RT). This added structure to the inside of the tire will bring about a more stable wheel base and decrease automobile hazards by reducing a need to repair flat and worn out tires.

[Edit project Vortex DVR Computer \(VDC\)](#)

*Project name*Vortex DVR Computer (VDC)

Apr 2017 – Present

Project description

A recording computer, capable of storing endless amounts of software. The Vortex DVR Computer will write, print, and replicate inputted data faster than before, using a cable input processor and multi-extension transmitter for improved internet, wi-fi, and bluetooth capabilities. A computer mainframe designed like a stopwatch converter, will bring television digital recording to a PC, from the office to the home and more.

[Edit project Flashlight Satellite Recorder \(FSR\)](#)

*Project name*Flashlight Satellite Recorder (FSR)

Feb 2017 – Present

Project description

Designed similar to a light sphere target tracking meter, this design will record the ground below delivering light and sound signals from a server to graph activity below the transmission. The (FSR) is a new concept to capture images without the need of air photo resonance. Fixing multiple altitude tracking cameras, one above and one below, across distances across nations worldwide, a real-time GPS can be possible with the right tools.

[Edit project Horizontal Tread Tires \(HTT\)](#)

*Project name*Horizontal Tread Tires (HTT)

Feb 2017 – Present

Project description

Scraping the vertical design style of driving, and incorporating some wide ridge tire treads for a more ultimate driving experience. Introducing horizontal treads of an East 2 West style of rubber mold utilizing a more dynamic path for the cars travel, enabling less damage to the wheel structure, a more balanced frame, and less frequency of time spent on replacing bald tires.

[Edit project Microphone Amplifier \(MA\)](#)

Project name [Microphone Amplifier \(MA\)](#)

Feb 2017 – Present

Project description

The Microphone Amplifier or MicAmp is a designed to make a simple rap, rock, or metal lyric sound strong, using an electronically designed screen to produce sound effects when in a recording session. This addition will make possible for an inclusive vocal range, infused with instrumentals, beats, and/or effects normally positioned behind a recorded voice, but now will be able to merge together.

[Edit project Structure Rise Lift \(SRL\)](#)

Project name [Structure Rise Lift \(SRL\)](#)

Feb 2017 – Present

Project description

Structure Rise Lift is a building construction operational technique for workers/designers to assemble civil structures to the sky from the ground floor and up. This project has a foundation base, with a movable motorized lift, used to add and apply individual levels to the structure as the peak is raised and the remaining portions to follow to complete the building quicker, with less cranework needed.

[Edit project The Greenhouse Electricity Expansion Project \(GEEP\)](#)

Project name [The Greenhouse Electricity Expansion Project \(GEEP\)](#)

Feb 2017 – Present

Project description

In-ground electricity from natural electricity below the Earth's surface used for electro-static properties to harness constant energy and distribute flow of current from solar rods planted in the turf, then channeled through cable wires to power electrical items, structures, and appliances requiring electricity.

Submitted to the MIT Clean Energy Prize Project Competition

[Edit project Con-Current Rotary Engine \(CCRE\)](#)

Project name [Con-Current Rotary Engine \(CCRE\)](#)

Jan 2017 – Present

Project description

The Con-Current Rotary Engine (CCRE) is like watching a UFO fly across the sky, using counter rotating engine turbines. This will transform a normal, single spinning design on a typical aircraft to generate increased momentum and produce more movement, enabling double-speed technology for today's aircraft models. The design is made possible by a continuous, constant engine axis, where both ends of the enclosed turbine are simultaneously rotating in a clockwise direction. This design will cut round-trip time in half and create a super-charged engine for

international travel. This concept can be applied to any form of transfer motion mechanical device, whether automobile, aircraft, generator, this powerful upgrade will both harness and execute the machines workable components for stationary, and combustible energy.

[Edit project Marijuana Cultivation Project \(MCP\)](#)

Project name Marijuana Cultivation Project (MCP)

Dec 2016 – Present

Project description

To better enhance the production and growth process of cash crops such as marijuana, tobacco, and herbs, a devised idea to improve conditions is the addition of natural products for a the help fertilization (cocoa, vanilla, peppermint, etc.) and to enhance treatment for potency in the bud stages (liquid beverage items, such as alcohol, soda, and wine). Better even yet, cultivate an entire new line of marijuana using vitmains, herbs, and minerals, which would create a "true" medical movement towards a health cure and create a more improved smoke lifestyle for those who ingest, and those who expose themselves to the environment of the aroma.

[Edit project Balanced Thermo Engine Design \(BTED\)](#)

Project name Balanced Thermo Engine Design (BTED)

Nov 2016 – Present

Project description

No more burying away gasoline from travel, and no more high heat levels from repeated revolutions per second. This BTED will be made from a limited metallic frame (bronze) to help reduce the high rising temperature of the automobiles thermostat lower, enabling gasoline levels to decrease less rapidly from the engines composition using a less combustible material, likewise, creating a cooler structure for the engine. The RPMs will fire off at a quicker rate, the axels spin smoother, and the engine will complete a sequenced revolution double that of its predicesors, becoming the first applied-suited-design for the modern era.

[Edit project Gas Recycling Engine \(GRE\)](#)

Project name Gas Recycling Engine (GRE)

Nov 2016 – Present

Project description

Working as a Reverse Catalytic Converter, the GRE harnesses fuel emissions with the addition of lost elements through an engines cycle, making a great engine, greater while increasing the framework design and half-life for gasoline usage. With added fuel elements lost like Hydrogen, and no exhaust fumes using pipeline fabrication, automobiles will continuously circulate energy for the entirety of the trip, and drive like a tank on four wheels, becoming a 360 degree machine.

[Edit project Psychic John Doe \(Film\)](#)

*Project name*Psychic John Doe (Film)

Oct 2016 – Present

Project description

A psychological thriller where the main character is awakened from a five year coma to find his life is nothing more than a memory in disguise. His supersense psychic abilities are the payoff for a life spent locked out in the cold. Anthony Moon is Psychic John Doe.

Film 2 Reel

[**Edit project Pixel Microscope \(PM\)**](#)

*Project name*Pixel Microscope (PM)

Sep 2017 – Sep 2017

Project description

High definition, high resonance component designed electron microscope for in-depth analyzation of cellular structures and high density profiling materials requiring documentation for cateloging.

[**Edit project Cell Phone Case Charger \(CPC\)**](#)

*Project name*Cell Phone Case Charger (CPC)

Project description

The ability to charge your cell phone while you are using it. Daily battery power without having to plug your phone into a socket will eliminate the hassle of missing a call or recieving a message, because your mobile will never lose any battery life.

[**Edit project International Trade System \(ITS\)**](#)

*Project name*International Trade System (ITS)

Project description

Business and trade on a worldwide scale can be easily achieved when the countries exchange services from eachother based on location of demographics. A lease-and-management agreement to initialize commerce between two unions will create a position of placement for ownership accomplishing numerous amounts of success by increasing partnerships and expelling isolation. The merger between one or more will make a singular country a multi-governed unit of citizenship for unlimited use of resources, communication, and development for current and future endeavours for collective bargaining of Joint-Union-Ownership (JUO) among international members of society.

[**Edit project Modified Hollow Putter \(MHP\)**](#)

*Project name*Modified Hollow Putter (MHP)

Project description

making the putt everytime and never putting too much punch behind the stroke. A putter designed with a hollow core and a sweet spot made from a applicable cushioned metal would place the golf ball in a desired position everytime, and never waste any strokes in the process.

[Edit project Recycled Fuel Gasoline \(RFG\)](#)

Project name Recycled Fuel Gasoline (RFG)

Project description

Recylced gasoline as a fuel source can provide a continuous option for everyday manufacturing and combustable machinery. This concept can use any waste product gargage materials, whether be glass, plastic, aluminum, or non-decomposed items, once reduced, companies can generate a new form of travel fuel appliable to automobiles, airplanes, frieghtliners, etc. Any movable object that requires a lubricant to rotate an axil can be realized from a recycled energy source used power and propultion.