I am an honest hard-working professional (I am appending my resume to the end of this document), with no criminal record, and I do not work with organized crime in any capacity whatsoever. My businesses are not internet-only, however transition to a more robust server has been delayed by saboteurs and hackers. As far as I know, I do not know any of the shooters in the recent gun violence epidemic in Corpus Christi, Texas. However, I do know why it is happening.

Until the root of the problem is addressed, the shootings will more than likely continue. This neighborhood was more of a neighborhood for college students when I moved in (February of 2023). The gun violence began almost immediately when I played a few songs on my guitar for a new neighbor who no longer lives here. The neighborhood is full of a completely different sort of people now.

I began to attempt to sue Mark Zuckerberg and Facebook in January of 2021. The initial public offering in 2011, worth billions of dollars, was based on third-party log-in technology stolen from me, personally (when I lived in San Antonio). I have the timestamp (**February 2**nd, **2011**), along with the document signed by myself and a friend I've known since middle school with whom I maintained contact. In addition to the timestamp, the signed document has a written matching date. I am no longer on speaking terms with that friend and previous potential business associate for our own reasons.

The same evening, I had verbally spoken with Chris Marrou, from KENS 5 fame in San Antonio, on the phone about securing the intellectual property at the patent office, since I knew him personally and knew he had just gotten a law degree. I was at his law school graduation party, and so was the current elected mayor of Corpus Christi, Texas. I pointed that out in public immediately after the November 2024 election, and the face of the mayor's office changed to a different person. Chris told me via email (my email was jepeterseniii@yahoo.com at the time, and I no longer have access to this account). soon after I requested his presumed legal expertise that it would be basically impossible to secure the intellectual property. He did not bother to submit a provisional patent application (or anything else official) – he claimed someone would just rip me off. What a guy.

About two weeks later, I noticed several sites I perused frequently in a web browser had a "log in with facebook" button, which was the heart of the technology and the big money maker. A year later, Google joined in with "log in with Google" and a few weeks after that, Apple joined in with "log in with Apple." By that time, I had moved to San Marcos, Texas for graduate school, where I was hounded incessantly by Silicon Valley executives.

I contacted the Better Business Bureau in San Jose, California in January of 2021, because Google, Apple, and Facebook were trying to rip me off with Tunecore in the music business. My music is all copyrighted, with a good percentage having registered copyright. I was selling some through Tunecore (my distributor) on Apple and Google, while I advertised it with my own company, Indie Jam LandTM, http://indiejamland.com. I suspected Mark Zuckerberg, whom I've never actually met, had something to do with this. They had been sandbagging my various career moves, and I decided this was never going to end, unless I sued them. Immediately afterward, Apple and Facebook launched Garage Band and Facebook Music.

Around inauguration day, January 2021, the legal community promptly disagreed that I had any legal claim to anything whatsoever. I flipped on them and elevated the issue at the federal level. My life became extremely dangerous immediately, and I fled Dripping Springs, Texas, where I was

recording music in a family member's recording studio, for Colorado Springs, Colorado. I had forgotten one of Chris Marrou's daughters had moved there, and I ran into more trouble with seemingly random mobsters trying to frame me, so I fled again – this time to Moab, Utah.

Anderson Cooper, along with a media circus of epic proportions shows up in February of 2021 in Moab, Utah, but no one requested an interview with me of any sort. It appeared that they were attempting to link me to the "proud boys" outlaws, so I went to various towns in Utah, including Richfield and Salt Lake City to lose them before doubling back. Meanwhile, several seemingly random mobsters were planning on killing me in several different ways. An older woman attempted to poison me in Moab at an Air B&B, a Silicon Valley company. I stayed at nothing but hotels after that.

After several shady characters had shown up in Moab – some actually ridiculous enough to wear disguises – and a cop had been rumored to have been shot, I told everyone I was going to Portland, while I planned the long road to Tennessee. I was poisoned in Nashville again, and I had about enough of every musician who had ever lived, at that point. The paparazzis wouldn't stop hounding me, so I tried my luck in LA for a day or two, before I realized I hated actors and acting. It looked like someone tried to frame me for something immediately upon arrival, and since it was spring break, and no one was doing anything interesting whatsoever, I decided I'd go somewhere more enjoyable and headed to Miami Beach. I was planning on moving my businesses there and renting office space, in addition to a residence, but that was when the shootings really heated up. I don't know for sure, but it appeared like someone was trying to frame me for a murder near a skate park in North Beach, so I made plans to leave, after I had spoken to a law firm about my lawsuit.

I was running out of cash, because I had been staying at hotels, rather than B&Bs, while all the while, I had been looking for an apartment to rent. I did not actually want to leave Miami, but the violence was just getting out of hand, and no one would acknowledge the problem. The AC had already been sabotaged in my Altima, before I had even mentioned the word lawsuit, and despite my best efforts to fix it, I deemed it irreparable and decided to sell it before it got too hot.

With the money, I flew to Oahu, Hawaii, where I thought I would get away from it all and maybe settle down, but the crime was way worse than anywhere I had ever been (I've been to 11 different countries on three continents), and they were fighting some revolutionary war or another, claiming their independence from The USA, so I decided to leave, and I arrived in Santa Barbara, California.

Lockheed was discussing hiring me earlier that year for a technical position, and they had claimed the interview would have taken place in their Santa Barbara location. I had told them that I needed to determine an exit strategy for my businesses, including N-Dimensional Technologies, LLC, before I would be able to work for them, and the interview had been put on hold. I needed money, so I decided to pay them a visit. I spoke to their competitors at Northrop Grumman, and they informed me that Lockheed did not have any presence in Santa Barbara, California whatsoever.

Disappointed, I decided I would move my businesses to Arkansas, where cost-of-living may be less expensive. Immediately upon arrival, I encountered some organized crime which changed my mind, and I decided Alabama sounded preferable.

Unfortunately, gun violence (not to mention – air forces from numerous different countries) changed my mind, and I decided to flee the country. I flew out of Pensacola to Cabo San Lucas,

where I thought I'd disappear from The USA, which I had decided was overrun with communism and organized crime. Quickly, I decided that while Cabo San Lucas was a nice vacation destination, it was nowhere for someone like me to actually live.

I speak Spanish well enough to get along in a Spanish-speaking country, so I took a bus trip far far away and disappeared. Military jets from around the world circled the skies, and a few months later, I witnessed a shock wave from an enormous mushroom cloud in the direction of Cabo San Lucas, though I do not know exactly what type of explosion it was or the exact location. After an uncharacteristic typhoon from the Pacific blew through the area, I decided the massive explosion could not be ignored, and I would have to return to The USA to settle my lawsuit, rather than endanger our neighboring foreign nation.

The first thing I did once I returned to The USA was contact multiple press outlets with a recording of me presenting a Powerpoint presentation from my hotel in San Diego, California. That was a grave error, on my part, and I ran into more hitmen than I have ever encountered in my life, so I fled to Tucson, Arizona, where I hid in halfway houses as I worked manual labor jobs, until I could buy a new vehicle.

I encountered more violence the year I spent in Tucson, Arizona, than I have ever encountered in my entire life, and I was stabbed in the back of the head over twenty years ago, to give some perspective. Tucson was a very peaceful place when I arrived, but the local city government was quickly overthrown by foreign invaders, many of them from Afghanistan, as I was informed by The US Army.

Around the time the Afghanis arrived, Elon Musk and Tesla had found out about my engineering company, N-Dimensional Technologies, LLC, which has recently been restructured as the sole proprietorship N-Dimensional Engineering. He learned of my PID algorithm, on which I have registered the copyright. This algorithm revolutionized the field of robotics and electric vehicles, yet no one has paid licensing fees. My personal phone, my business phone, and my email accounts have been sabotaged in many ways, making it difficult to contact legal professionals who can assist me in litigating against the crooks who owe me \$125,000 each, by federal law, for each offense.

Ken Paxton, the Attorney General of The State of Texas, who was attempting to tax me out of business in January of 2021 with some ridiculous state tax he invented, which he called "franchise tax," even though the founding paperwork mentioned nothing of franchises, only of my independently owned LLC which had rights to extremely valuable intellectual property. The intellectual property is all owned by me, personally, and I licensed it to the business which has no value whatsoever without ME. At the same time, Ken Paxton backdated a lawsuit against Google, so he could cover up my lawsuit against Mark Zuckerberg and Facebook who were ensnared with the concurring Google scandal.

My businesses are in good standing with paperwork and finances to back up that claim, since founding them in October of 2020. I intend to challenge the cease and desist order issued to my LLC by Ken Paxton soon. I sent my own cease and desist order to Facebook/Meta, Inc, about a year before filing my lawsuit against them last year. They continued to violate my cease and desist order.

Whether it was them, or some other espionage agency, someone hired henchmen to sabotage my Jeep Grand Cherokee Laredo in a dozen different ways, which I mentioned in my lawsuit filing

paperwork (civil action #2:24-CV-00038). The State of Texas refused to give me original miles on the vehicle when the title was transferred in early 2023. The odometer reading I reported was the correct one.

The lawsuit was dismissed based on a jurisdictional argument by a judge who looked suspiciously like the father of a young woman (Katy Reid) I dated, when I was a teenager. He was seen leaving the courthouse in a brand new Tesla "Cyber Truck," before they were for sale by Tesla. Suspicion of conflict of interest is an understatement. Immediately upon dismissal, every government employee within 500 miles accelerated their leprechaun racket on my person.

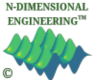
The government has allied with organized crime to attack my personal and professional character on too many occasions in recent years. Financial incentive to dismiss my lawsuit is their motive, and everyone knows it. My tax returns for the past few years were never honored, and so I have initiated dialogue with a Mrs Smith at the IRS in Austin, Texas to resolve any disputes. Meanwhile, the IRS in Tennessee has been attempting to fool the federal government. I have never lived in Tennessee. I have only been to Tennessee once, and it was for about ten days in 2021.

Any additional problems with crime in the area which I may have any information about whatsoever may be related to Paramount Pictures who attempted to run off with one of my trademarks, "Prometheus Studios," Shopify (a Canadian company) – who was unable to process transactions appropriately for online orders on one of my websites – or random musicians who think their inappropriate behavior exhibits competition in a capitalist society. My problems with Shopify may very-well have been the direct result of third party DNS hackers, because my current cloud provider does not honor the practice of using SSL certificates. My websites have always had SSL encryption in the past. I make all of my own websites from scratch.

I don't actually know any of these street criminals who keep getting themselves arrested. I don't know what's going on around here, but I do know a lot of money is at stake in my lawsuit(s), and a lot of people are getting killed, I have never witnessed so much violence in my entire life, and I do not appreciate being blamed for the upsurge in crime, when the government cannot honor The Bill of Rights, including my rights to freedom of speech (first) and the right to a jury in a civil trial (seventy).

Many of them steal identities of people I know, know of, or women I've dated in the past. Violence against these women is still occurring, and I'm furious. I have never seen so many identity thieves in my life – it is tantamount to communism. No one can come anywhere near me, without being threatened or having their identity stolen, which helps the bad actors with their leprechaun con racket on me. I need a litigation attorney and a competent judge to settle this once and for all, or this will just drag on and on.

If our politicians were not aware, we are still at war with Iraq and Afghanistan, whether we have a large military presence there still or not. Helping these countries' citizens murder American civilians ought to be treason. They get people hooked on heroin, which is their main export, and threaten the fiends to keep quiet. This is how these invaders get away with everything.



JOHN EMIL PETERSEN III, M.S., Ph.D.

Full Stack Dev | CAD | Materials Science | Physics | Engineering | Control Systems | Consulting | http://n-dtech.com | http://www.linkedin.com/in/johnepetersen | (361) 334-0159 | jepetersen@utexas.edu | https://www.researchgate.net/profile/John-Petersen-Iii | https://github.com/Farbalreboot | https://orcid.org/0000-0001-7476-3690

Professional Experience

Owner, Founder, and Sole Proprietor N-Dimensional Engineering

Jan 2018 -

- ∞ Developed robotic positioning system (mount) from scratch for Alt-Az telescopes
- ∞ Achieved a level of performance appropriate for professional data acquisition
- ∞ Secured intellectual property such that valuation exceeds \$100 million
- ∞ https://www.youtube.com/embed/1IRl16R1wuE

Research Associate

Jan 2012 – Dec 2017

Texas State University, Department of Physics

- ∞ Calculated physical properties of novel materials via quantum mechanical first-principles
- ∞ Utilized Linux high-performance computing clusters to compile, run, and/or write various scientific programs using C/C++ and bash
- ∞ Characterized structural and electronic properties of materials via x-ray diffraction, atomic force microscopy, and Hall measurements, often using LabView
- ∞ Presented original results at professional society conferences and in peer-reviewed journals

Teaching Assistant

Aug 2011 – May 2015

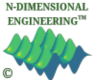
Texas State University, Department of Physics

- ∞ Introduced students to fundamental laws of electrodynamics and basic electrical engineering principles, through lecture and demonstration
- ∞ Became exceptionally familiar with circuits and their components

Various other previous positions, including Financial Adviser

Skills

- ∞ Demonstrated hard coding and mathematical modeling ability with C/C++, linking libraries
- ∞ Seasoned scripting skills with bash, awk, and C#
- ∞ Versed in Linux and Windows, whether in the terminal or Visual Studio, HPCC or webserver
- ∞ Well-practiced in both relational (SQL) and key-pair (non-SQL) development and query
- ∞ Gifted at presenting, communicating, and educating at numerous public speaking events
- Skilled in materials characterization by XRD, AFM, and Hall measurements
- ∞ Talented with both CAD and shop tools, bringing design to prototype
- ∞ Skilled with electronics workbench, wet lab, mechanics, and power tools



JOHN EMIL PETERSEN III, M.S., Ph.D.

Full Stack Dev | CAD | Materials Science | Physics | Engineering | Control Systems | Consulting http://n-dtech.com | http://www.linkedin.com/in/johnepetersen | (361) 334-0159 jepetersen@utexas.edu | https://www.researchgate.net/profile/John-Petersen-Iii https://github.com/Tarbalreboot | https://orcid.org/0000-0001-7476-3690

Education

PhD, Materials Science and Engineering

Dec 2017

Texas State University

"Impurities in Antiferromagnetic Transition-Metal Oxides - Symmetry and Optical Transitions"

GPA: 3.74

Master of Science, Physics

May 2013

Texas State University

"First Principles Study of Structural, Electronic, and Mechanical Properties of Lead Selenide and Lead Telluride"

GPA: 3.13, Excellence in Graduate Research Award

Bachelor of Science, Physics

Dec 2010

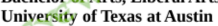
University of Texas at San Antonio

GPA: 3.34

- ∞ Co-founder and treasurer of local branch of Society of Physics Students
- ∞ Best Paper award at ABES Student Conference, 2010

Bachelor of Arts, Liberal Arts

Aug 2005



- ∞ Minor in Business Foundations
- ∞ Studied abroad at ESADE, in Barcelona, Spain

Oral Presentations at National Conferences

APS March Meeting, New Orleans, LA

Mar 2017

Ab Initio study on structural, electronic, magnetic and dielectric properties of LSNO within Density Functional Perturbation Theory, J. Petersen, et al. http://meetings.aps.org/link/BAPS.2017.MAR.A8.2

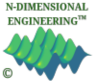
APS March Meeting, Baltimore, MD

Mar 2016

First Principles Study of Oxygen Vacancies and Iron Impurities on Electrical and Optical Properties of NiO, J. Petersen, et al.

http://meetings.aps.org/link/BAPS.2016.MAR.Y30.9







Full Stack Dev | CAD | Materials Science | Physics | Engineering | Control Systems | Consulting | http://n-dtech.com | http://www.linkedin.com/in/johnepetersen | (361) 334-0159 | jepetersen@utexas.edu | https://www.researchgate.net/profile/John-Petersen-Iii | https://github.com/Tarbalreboot | https://orcid.org/0000-0001-7476-3690

Publication List

- 11. Symmetry Considerations on Band Filling and First Optical Transition in NiO,
- J. Petersen, et al., **The European Physical Journal B (2019)** 92: 232. https://doi.org/10.1140/epjb/e2019-100363-5
- **10.** Spontaneous symmetry breaking and electronic and dielectric properties in commensurate La_{7/4}Sr_{1/4}CuO₄ and La_{5/3}Sr_{1/3}NiO₄, J. Petersen, et al., **Physical Review B** 97 (195129). https://doi.org/10.1103/PhysRevB.97.195129
- **9.** Carrier Lifetimes of Iodine-Doped CdMgTe/CdSeTe Double Heterostructures Grown by Molecular Beam Epitaxy, S. Sohal, et al., **Journal of Electronic Materials** 46 (9). https://doi.org/10.1007/s11664-017-5646-y
- **8.** Iodine Doping of CdTe and CdMgTe for Photovoltaic Applications, O.S. Ogedengbe, et al., **Journal of Electronic Materials** 46 (9).

https://doi.org/10.1007/s11664-017-5588-4

- **7.** Electronic and Optical Properties of Antiferromagnetic Iron Doped NiO A First Principles Study, J. Petersen, et al., **AIP Advances** 7 (5). https://doi.org/10.1063/1.4975493
- **6.** Effect of Free-Carrier Concentration and Optical Injection on Carrier Lifetimes in Undoped and Iodine Doped CdMgTe/ CdSeTe Double Heterostructures Grown by Molecular Beam Epitaxy, S. Sohal, et al., **Journal of Physics D Applied Physics** 49 (50). http://stacks.iop.org/0022-3727/49/i=50/a=505104
- **5.** Factors Influencing Photoluminescence and Photocarrier Lifetime in CdSeTe/CdMgTe Double heterostructures, C. Swartz, et al., **Journal of Applied Physics** 120 (16). https://doi.org/10.1063/1.4966574
- 4. Ab Initio Study of Oxygen Vacancy Effects on Electronic and Optical Properties of NiO
- J. Petersen, et al., MRS Advances 1 (37).

https://doi.org/10.1557/adv.2016.405

- 3. The Effect of Anisotropic Valleys on Phonon Scattering and the Magnetotransport Properties of n-Type PbTe, C. Swartz, et al., Journal of Electronic Materials 45 (1). https://doi.org/10.1007/s11664-015-4184-8
- 2. Thermoelectric Properties of IV-VI-Based Heterostructures and Superlattices, P. Borges, et al., **Journal of Solid State Chemistry** 227 (123). https://doi.org/10.1016/j.jssc.2015.03.027
- 1. Elastic and Mechanical Properties of Intrinsic and Doped PbSe and PbTe Studied by First-Principles, J. Petersen, et al., **Materials Chemistry and Physics** 146 (3). https://doi.org/10.1016/j.matchemphys.2014.03.055