Dr. Duane Thresher

Dr. Duane Thresher					
Educ	ation				
2004	Ph.D.	Columbia University & Ndr.duane.thresher@caa.co		Earth & Environmental Sciences (climate modeling on supercomputers)	
1997	M.S.	University of Arizona & I drduanethresher@arizona		Atmospheric Sciences (climate modeling on supercomputers)	
1991	B.S.	MIT & NASA dr.duane.thresher@alum.	mit.edu	Electrical Engineering & Computer Science	
Work	Expe	rience			
2023 – Now		Ayrdos AI Supercomputing Inc Founder, CEO, Chairman dr.duane.thresher@ayrdos.com		Providing affordable right-sized real supercomputers and real supercomputing software expertise to AI companies.	
2017 - 2023		Apscitu Inc Founder, CEO, Chairman dr.duane.thresher@apscitu.com		services, particularly secure email, and nsulting, particularly cybersecurity, for ect clients.	
2016 - 2017		Social Networking Website Startup Founder		hought up, developed, and did b programming for.	
2011 - 2016		Thresher Networks LLC Founder, CEO		sign, installation, and security of terprise networks.	
2010 - 2011		Arctic Region Supercomputing Ctr Network Engineer		epartment of Defense secure TOP500 percomputer. Also cellular work.	
2008 - 2010		University of Alaska Postdoctoral Fellow		imate modeling on supercomputers.	
2005 - 2008		Alfred Wegener Institute Guest Scientist		imate modeling on supercomputers.	
2004 - 2005		University of Bremen Guest Scientist		imate modeling on supercomputers.	
1997 - 2004		Columbia University & NASA Research Assistantship		imate modeling on NASA secure TOP500 percomputer.	
1993 – 1997		University of Arizona & NCAR Research Assistantship		imate modeling on NCAR TOP500 percomputer.	
Othe	r Educ	cation			
2011 – Now		Self-taught for own businesses	cloud compu	curity, law, email servers, web servers, uting, web programming, cellular, wireless, ications, IPv6, structured cabling.	
2011		Enulta Corporation & Fiber Optic Association	Combined Basic/Advanced and Outside Plant Fiber Optic Technician certification (CFOT/AFOT, CFospT) courses.		
2010 - 2011		University of Alaska	Four 4-credit Cisco CCNA advanced networking courses.		
2001		Columbia Business	Business basics course.		

Other Work Experience

2000

School

NASA High Performance

Computing School

2005 First Supercomputer Construction — Built own affordable right-sized supercomputer.

Supercomputer programming course.

2000 - 2001NSF Antarctic Research Cruise — For two months (Dec-Jan), worked night-shift 12-hour

days, 7-days-a-week under stressful conditions as deep-sea instrument console operator aboard

RV Nathaniel B. Palmer, out of Hobart Tasmania.

Various Speaking — Academic, scientific, and business talks.

1998, 2000 Columbia University Teaching Assistant — Including lecturing.

1993 - 1995University of Arizona Teaching Assistant — Including educational software development.

Undergrad MIT Research Assistant — Worked two total years doing electrical engineering design, prototyping, integration, testing, troubleshooting, and documentation for NASA/MIT Explosive

Transient Camera project sited and networked at Kitt Peak National Observatory.

Skills

ΑI Including modeling/programming and supercomputing.

Supercomputing Including parallel programming (e.g. MPI, OpenMP), Unix/Linux (e.g. system

administration), performance testing, high performance computing (e.g. clusters),

high-speed networking, security.

Email Servers Including Postfix, Dovecot, Linux (e.g. system administration), domain names,

> DNS, POP/IMAP, clients (e.g. Apple Mail, Google Mail, Microsoft Outlook, Mozilla Thunderbird), security (e.g. encryption, authentication, phishing, NSA,

FBI).

Cybersecurity Including system administration, networks, email (e.g. phishing), web, social me-

dia, cellular, penetration testing, encryption (e.g. RSA), authentication, VPN, ssh,

NSA, FBI.

Including IT, business, and constitutional law. Law

Networking Including CCNA (e.g. IPv4, routers, switches, hosts, protocols, media), fiber op-

tics, structured cabling, IPv6, domain names, DNS, security.

Telecommunications Including broadband, the networked telephone system, cellular, wireless, fiber, ca-

ble, satellite, DSL, dial-up, ISPs (e.g. AT&T, Verizon, Comcast (Xfinity), Charter

(Spectrum), HughesNet, Starlink, local telecoms), security.

Cloud Computing Including AWS, Kubernetes, Docker, servers, clusters, domain names, DNS, secu-

rity.

Web Servers Including Apache, Linux (e.g. system administration), domain names, DNS, secu-

SEO Including Google Search Console, Microsoft Bing Webmaster Tools, DNS.

Web Programming Including HTML5, CSS3, JavaScript, MySQL, PHP, JSON, AJAX, security.

Programming Including AWK, Basic, C, Fortran, JavaScript, Lisp/Scheme, MPI, OpenMP, Perl,

PHP, Python, shell (e.g. bash, csh, DOS), editors (e.g. Emacs), security.

Operating Systems Including secure system administration of Linux (e.g. Red Hat, Debian, Ubuntu,

Linux Mint), Unix, Apple (e.g. Mac OS X, iOS), Microsoft.

Virtualization Including VMware and cloud computing.

Office Software Including word processors, editors (e.g. Emacs), IATEX, spreadsheets, presentation

software.

Electrical Engineering Including MIT B.S. and being an electrician's assistant.

Other Experience

2001 Skydiving — 12 non-tandem jumps from 14,000 feet; stopped after 9/11 attacks on New York

City, where was living, and resulting closing of all small airports near NYC.

Lifetime Travel — Have lived in and traveled around Japan, Germany, and the U.S., including Okla-

> homa, Maine, Illinois, New Hampshire, Massachusetts, Vermont, Arizona, New York, Alaska, Montana, California, Texas, and Virginia. Have traveled around Canada, Australia, Antarc-

tica, Britain, Denmark, Switzerland, and 34 U.S. states.

Various Languages — Basic Japanese while living in Japan; three years of high school Spanish and

have lived in Arizona, California, and Texas; one year of German courses, and several years

of self-study, while living and working in Germany.

Childhood Military Dependent — Father was Air Force officer, who retired as a Lt. Colonel, was an

ICBM silo officer during the Cuban Missile Crisis, and was an aircraft officer in Saigon right

before the Tet Offensive.

Political Experience

2020 Dr. Duane Thresher v. Governor of Virginia Ralph Northam, U.S. District Court, Eastern

District of Virginia, Judge David Novak, Case 3:20-cv-00307 — Pro se plaintiff in case against Virginia Governor Northam (D) for violation, with his coronavirus dictates, of my First Amendment right to peaceably assemble. Virginia Attorney General Mark Herring (D)

defended Northam and later lost his re-election bid to Jason Miyares (R).

2020 Dr. Duane Thresher v. Culpeper County Virginia School Officials — In violation of Virginia

state homeschooling law, Culpeper County Virginia school officials threatened to report me to the courts for not filling out unnecessary homeschooling paperwork. I quoted the law to them, threatened a lawsuit, and never heard from them again. Later, Glenn Youngkin (R)

was elected Governor of Virginia based on his promise to return control of schools to parents.

2015 - NowDr. Duane Thresher v. MIT and Columbia University Administrations — In a long series of

incidents involving the law, I have fought (and been retaliated against by) the increasingly woke and corrupt MIT and Columbia University administrations, as they soil the reputations

of those universities, to my detriment.

2017 - 2023Apscitu Website — As part of my business, Apscitu Inc. I created websites (Apscitu, Stop IT

> Incompetence, Apscitu Mail, Apscitu Law) where I researched (including FOIA requests), wrote, and published articles that were very political (and controversial), since they included cybersecurity (or lack thereof due to IT incompetence), particularly of email and in

government (including the law), government-related business, and the media.

2017 - 2019Real Climatologists Website — After years of listening to non-scientists claim there was a

> scientific consensus on global warming, based on climate models, and knowing that the vast majority of the scientists in this claimed scientific consensus were not climate modelers, or even real climatologists, I created a controversial website for real climatologists, particularly climate modelers, like myself, to speak out on how uncertain claims of global warming really

were.

2016 Ran for School Board — Of a badly-run Montana school.

2016 Ran for Board of Trustees — Of a badly-run Montana telecommunications company.

2002 Federation for American Immigration Reform (FAIR) Member — Joined after years of watch-

> ing foreigners, particularly the Chinese, take over American universities at all levels and then living in New York City on 9/11 when foreigners, at least some on student visas, attacked.

Selected Apscitu Articles By Me

How To Provide Equal Broadband Internet Access For All, 25 Dec 2022.

How To Defend Against Electrical Grid Attacks, 7 Dec 2022.

Apscitu Warned of Google Censoring Republican Email Ads Already in 2012 Presidential Election, 2 Dec 2022.

Roe v. Wade Was Hacked — Justice Is Blind And IT Incompetent, 31 Oct 2022.

Corruption and Free Speech at Columbia, 10 Oct 2022.

CISA: No Infrastructure Cybersecurity, Just a Stepping Stone for IT Incompetents, 8 Nov 2021.

Hacking and Forced Meltdown of Nuclear Power Plants: Upwind of Washington, Baltimore, Philadelphia, 21 Sep 2021.

U.S. Surrenders in IT War, Starts Paying Tribute to Russia, 31 May 2021.

Federal Judiciary Reacts To Hackers: Evidence Tampering OK, Exposing NSA Surveillance Not, 17 Mar 2021.

Hackers Own The Federal Legal System, 12 Mar 2021.

The Doomsday Microsoft Government Email Data Breach, 22 Feb 2021.

MIT Lawyers v. Dr. Thresher, 7 Dec 2020.

Incompetent Encryption Is Worse Than No Encryption, 17 Aug 2020.

Health Care.gov Hacked, 25 Jul 2020.

Apscitu Warned of Twitter Hacking Two Years Ago, 24 Jul 2020.

Foreign Hacking of New Hampshire Voting Machines, 12 Feb 2020.

Proofpoint Investigation: Fraud and Government Email Tampering, 10 Jan 2020.

No, The NSA Does Not Have Encryption-Breaking Quantum Computers, 7 Dec 2019.

Biggest Turnoff: Gmail Spam Filter, 27 Jun 2019.

Whitelists, Blacklists, and the Great Spam Filter Scam, 15 Jun 2019.

Google: Invasion of the Email Snatchers, 18 May 2019.

Facebook Reads Your And Government Officials'/Politicians' Email, 11 Oct 2018.

Insecure Facebook Demands Your Passport, Bank Statements, Medical Records, 8 Oct 2018.

How Twitter Made a Hash of Passwords, 4 May 2018.

Handing Over America's Electrical Grid to the Russians, 26 Apr 2018.

Secret Service Outsources IT to IT Incompetent Foreign-Influenced Company, 23 Apr 2018.

FBI Hacking Investigation Negligence Lawsuit, 22 Feb 2018.

Google — Illegal Competitor or National Security Threat, 25 Jan 2018.

Selected Real Climatologists Articles By Me

The Fifteenth Hottest Third Tuesday In July Since Records Began (Last August), 20 Jul 2019.

Climate of Incompetence, 3 Jan 2019.

Angie, Clever Hans, Pope Frank, and a Climate-Controlled World, 7 Dec 2017.

Defund the NSF, the "Science" Arm of the Left, 27 Nov 2017.

Bridenstine, Climate Scientists Are Not Noble, Stop Paying Them, 8 Sep 2017.

Climate Scientist Seeks Honest FBI Agent, 17 Aug 2017.

Google, Columbia, NASA, Germany Censor Real Climatologists' Emails, 15 Aug 2017.

Is Global Warming Really A Fraud?, 3 Aug 2017.

Selected Mainstream Media Articles By Me Or Quoting Me

The Only Agreement In The Paris Climate Agreement, 9 May 2017, Duane Thresher, The Daily Caller.

Who Is Qualified To Be A Climate Spokesperson?, 28 Apr 2017, Duane Thresher, The Daily Caller.

Al Gore-Backed Group Demands Countries Kick In \$15 Trillion to Fight Global Warming, 25 Apr 2017, Warner Todd Huston, Breitbart.

Climate Expert to Trump: Treaties Like Paris Agreement Are About 'Economic Competition', 24 Apr 2017, Joe Crowe, Newsmax.

Climate Change Skeptics Welcome Open Debate Under Trump Presidency, 2 Jan 2017, Thomas Williams, Breitbart.