### Hi there

\* First school was The English [Sullins Academy](https://www.sullinsacademy.org/our-history) in 1984 pictured below and skipped the 1st grade because of my dinosaur studies. Used parents TRS-80 for games and parents Dow Jones ID, Featured in my 5th grade art fair. I drew a Helicopter and bought I got a IBM Aptivia in 1996 for High School Graduation. One of my first Microsoft Press Books was 'Programming Bots, Spiders and Intelligent Agents' in 2000. Bought and read Donald Knuth Art Of Computer Programming Vol 1-3 in 2000. UVa Alumni In Computer Science and Digital Design with a C in Operating Systems Theory, Data Structures and Algorithms And C# and a B in Digital Art with Adobe CS6,

Accounting and Geology and C/C++. Former MSDN Student Ambassador, And Visual Studio Industry Partner. 27 Years’ Experience in DOS and Windows beginning with 3.1 In 1985 Had too move from my families mansion to a condo because my mother became ill.

\* Homeschooled personal finance.

\* My Aunt is from California

\* Joined the National Association for the Gifted in 1995 when my mom tested me at a phycologist across the street from Sid and Cigarettes.

\* Used the Macromedia Freehand Trace tool at TCAT and ETSU meetings to trace my drawings from paper or sketchpad.

\* In Nondisclosure agreement For Flash Player and SWF Source which is now at the Computer History Museum. Signed by Myself and Mark Walker. Learned Graphic Design from Macromedia. Macromedia in the Tri-Cities TN/Va Office as a User Group. Flash Certified 2004 MX Developer with ActionScript with training from the source. Consulted on multimedia with clients from 1999-2004. On fixed media a few of our clients included Avril Lavigine The band Garbage.

\* Entered a Macromedia student design contest and made a UI prototype called Vista in 2005.

\* Received a MSFT Tender offer in 2006 and pooled together 1.5% stake in Microsoft. Been a victim of two Zero Days. And paid Microsoft Tech Support for over 65 support cases.

\* I participated in the Charlottesville Va, Windows Source program in 2003 at UVa, The Longhorn Migration Program in 2005 and the Windows Kernel Source program in 2009. I still have my MSDN Academic Alliance files.

\* Paid for a 1998 MSDN Library, 2000, 2004 MSDN Enterprise Subscriptions. And 7 2006-2014 Action Packs. With one three-year 2016 Bizspark with ID cards.

\* Went to Microsoft Conferences PDC 2003, MIX 09, and Build 2017

\* Shipped Fluent Control Ribbon 2.0, World Wide Telescope & WPF Toolkit 3.5 & 4.0

through Codeplex and Component Source. In 2010 with Xceed & Janus Systems & Software.

With the Ribbon Control Library Suite. On Teams. Through their reseller program.

\* Had a Microsoft Social Network on Facebook in College in 2008-2013, worked with Microsoft Research on .NetBio with Rick Bienge and Official Windows 8 PowerPoint Storyboards before it was hacked by hackers.

Shipped the .NET Core 2.1.5, 3.13 and Roslyn and portions of Visual Studio 2019 through the .NET Foundation

and upstream and downstream pull requests. And joined the Windows App Developer program in 2019. And paid for my Windows 11 Features of Demand with Insider Hub to work with PE.

\* I am a ABET Certified Software Engineer and Digital Designer.

\* Using Microsoft Solomon since 6.0 and in employee support with Dynamics SL untl 2028 And buying a Employee Pack this holiday season..

\* In 2009 I bought from Apple's iTunes the Documentary 'DMT the Spirit Molecule'

\* Held accounts at Merrill Lynch, Edward Jones, Fidelity and now Morgan Stanley. Past and present holdings Stock and FOREX with Onada included HP, Microsoft, Adobe, UBS, Avid, and Macromedia. and earned a Microsoft Tender Offer worth $3.2 Billion in 2006 We held at one time 1.5% shareholder stake in Microsoft I still hold a 20% private equity stake in Microsoft. I also participated in one automated trading championship. Using MetaTrader and MetaStock Starting with 9.0 in 2004 I have a good credit rating thanks to my father it's 720. I still have my Mom and Dad's TRS-80 with Dow Jones ID and paperwork from the 80's

\* Royal Society of the Arts Fellow Nominated in 2022 for Fellowship Counsel and accepted in RSA in 2018 for the help of the discovery of the Higgs Boson and Gravitational Waves through Berkeley Open Infostructure.

Studied neonatology and was in a GEMSAC biology social network during my time with RSA until now. And I believe Football is bad for society

\* And working on a patent protected framework and C# Operating System. And built the University of Washington's Spin OS on Linux 4.2 and my favorite Linux book is Pro Linux Embedded Systems

I'm a 2019 Microsoft Bizspark Graduate with graduation email from Microsoft's Midori Lawler, Free Microsoft Tech Support and A Changeset of Verve. And on the Barrelfish Multi Kernel Microsoft Research Team Mailing list.

\* Favorite Songs are Aerosmith's Same old Song and Dance, Seasons of Wither, Pandoras Box, Nobody's Fault, Toys in the Attic, Aunt took me to London and a Aerosmith Permanent Vacation Show and met Steven Tyler and W. Axl Rose in ' 88. Pearl Jam's Why Go, Black, Oceans, Self Pollution Radio Bootleg, Spin the Black Circle, I Got I.D., MFC(Mini Fast Car), In My Tree, Fatal, Arms Aloft, Public Image, Ole´, Rearviewmirror, Blood, Dissident, Leash, Batterman, Patriot, Force of Nature and The End. And played Ping Pong with the band after a '98 show.

And the self titled Hovercraft album with Jerome Turner, Ryan Campbell, Sadie 7, Paul 4

Nirvana's Even in His Youth, Fanscis Farmer Will Have Her Revenge on Seattle, Serve the Servants, Pennyroyal Tea, and You know your Right, Soundgarden's She's a Politician and Mailman Green Day's Walking Contradiction, U2's Window in the Skies, Avril Lavigne's Anything Back But You, Falling into History, Dumb Blonde, Take it, Black Star

KMFDM's Anarchy, A Perfect Circle's Thomas, Marylin Manson's Diary Of A Dope Fiend (Social media from 2008-2018), Elyotto The Cops Tiktok Song, Rage Against the Machine's Vietnow, Smashing Pumpkins’ Porcielna of the Vast Oceans, Thru the Eyes of Ruby Audioslave's Moth, Bad Religions’ Tiny Voices, and Individual, Best For You, Chris Cornell’s the Promise and Seasons, Orbital's I Don’t Know you People, and Style

Pete Towshends English Boy, Pink's Just like a Pill, My Vietnam, Catch 22 Garbage Show Me, 2013's Aerosmith's Legendary Child and What could have been love (Videos)

\* Favorite TV shows and Movies are the X-Files, District 9, Star Wars, The King's Speech Directors Cut, Contact, Elysium, Friend's and Web Therapy

\* Favorite Microsoft Books are the .NET developer Series from Addison Wesley

\* Bought and read the Noble Prize winning Book 'Who Gets What and Why' by Alvin Roth and the book ends with engineers.

\* Read the Princeton Paper "Competition in Consumption as Viewed by Jewish Law"

\* I use Microsoft Dynamics NAV 2017, Power BI, Cyan Spring and Metatrader for FOREX for Investments and investing in the S&P 500 and 100. Grew up on CNBC in the 90's

\* Had a internship at Northrup Grumman and worked on a missile container project.

\* I made ambient music on Bandcamp but after sales failures had to pull my catalog from BMI.

\* Now studying Heterogeneous Systems and Adaptive systems.

\* IRC nick 'jdm7dv'

\* I did test as a INTJ and am accusing Southwest Virginia Doctors of stigma and discrimination and totalitarians behavior against the gifted. Maybe Dr. Oz wants to show his iPad on TV again. I blame feminists for instigation.

\* I was diagnosed with bipolar type psychosis because of our global internet.

\* I am a current non voter. Democrat’s are neoliberalists, republicans scare and will end up in assisted living, the green party end up on the street, libertarians will get served somehow and independents ask too much. I blame the Beatles, U2 and George W. Bush for the destruction of heritage in all UK families And want UNESCO in the U.S again. and well at the United Nations.

\* I subscribe to the WSJ and Fair.org awaiting progress with Microsoft University in the Netherlands for which I did a 6th grade book report on.

\* Religion and Biology are academic axioms and Mathematics hold proofs and some axioms

\* Own a Patent through Microsoft's .NET patent promise

\* Saving up for a XKL TOAD-2, DEC System a new Mac Pro, vtVAX from AVT and running BSD 4.3Reno for VAX on x86 and a new HP Z8 Desktop and Microsoft, HP, and Apple Software in a renewable investment vehicle

\* Your Unisys UNIX is in your Walnut Creek collection.

\* I have a lot is recognized capital gains from Microsoft and Macromedia because I was a shareholder using COCOMO II, options, and accounts receivable. Paid for Microsoft Money Plus and have a 1M capital return.

\* Learning Microsoft ESP

\* [Medicare for all](https://medicare4all.org/)

\* [I will be Privately Placed by the SEC in 2 Years and cash out some Startup shares](https://www.sec.gov/education/smallbusiness/exemptofferings/rule506b)

\* I use Visual Studio 2005, 2010, 2015, 2017, with 2019 and 2022 build tools the 2003, and Vista DDK and SDK's.

\* Jonathan Moore will have his revenge on Southwest Virginia, RIP Paul Allen

\* Bill, thank you. The world is a better place, Jobs told Gates after the Microsoft exec agreed to make a $150 million investment in Apple. --Is our industry Zero Sum?

### Software

\* [UNIX Heritage Society](https://www.tuhs.org/)

\* [Spin Operating System](http://www-spin.cs.washington.edu/)

\* [OpenVMS Archive](https://www.digiater.nl/)

\* [SCO](http://www.sco.com/skunkware/)

\* [Windows RTM and Code Name Betas](https://archive.org/details/full-windows-archive)

\* [PTC MKSToolkit for DOS](https://winworldpc.com/product/mks-toolkit/41)

\* [Darwin Source Repository Compile for x86 for a Thinkpad](https://osdn.net/projects/sfnet\_darwinsource/)

\* [Macports compile maintainers to win32, link in Portfile](https://github.com/macports/)

\* [fsck.technology](https://fsck.technology/)

\* [Wallnut Creek Collection](https://archive.org/details/walnutcreekcdrom)

\* [GNUStep](http://www.gnustep.org/)

\* [Microsoft Archive] (https://github.com/microsoftarchive)

\* [Oracle Virtual Box] (https://www.virtualbox.org/)

\* [BeOS/Haiku] (https://www.haiku-os.org/)

\* [Adobe CS2] (https://archive.org/details/Adobe-CS2)

\* [Microsoft Expression Studio for XAML Export] (https://archive.org/details/microsoft-expression-studio)

\* [IBM SIMH PDF] (https://github.com/jonathanchapmanmoore/simh)

\* [Computer History Source Code] (https://computerhistory.org/playlists/source-code/)

### Xeinx

\* [Microsoft Xeinx](https://archive.org/details/TNM\_Xenix\_operating\_system\_-\_SCO\_20180304\_0122/mode/1up)

### MSDOS

\* [Microsoft Lisp for DOS](http://www.edm2.com/index.php/Microsoft\_LISP)

\* [Microsoft Pascal](https://winworldpc.com/product/microsoft-pascal/40)

\* [Microsoft Fortran for DOS](https://winworldpc.com/product/microsoft-fortran/5x)

\* [MSDOS 3.0](https://archive.org/details/msexe)

### Windows Builds

\* [Windows 1.0](https://archive.org/details/windows-1-0)

\* [Windows 2.03](https://archive.org/details/microsoft-windows-2.03-3.5)

\* [Windows 3.1](https://archive.org/details/windows-3.1-beta-1-build-34f)

\* [Windows NT 3.5](https://archive.org/details/3.51.896-multifre-client-workstation-retail-en-us.-7z)

\* [Windows NT 4.0](https://archive.org/details/nt-4-4.00.1166.1)

\* [Windows 95](https://archive.org/details/microsoftwindowsdetroitbuild1009-1216collection16files)

\* [Windows 98](https://archive.org/details/microsoftwindowsmemphisbuild1351-1998collection73files)

\* [Windows Whistler](https://archive.org/details/windows-whistler-collection)

\* [Windows Longhorn Build 4084](https://archive.org/details/windows-longhorn-build-4084)

\* [Windows Longhorn/Vista](https://archive.org/details/thelonghornarchive)

\* [Windows Longhorn Server](https://archive.org/details/os-microsoft-windows-longhorn-server)

\* [Windows 7](https://archive.org/details/Microsoft-Windows-7-Build-Collection)

\* [Windows 8](https://archive.org/details/os-microsoft-windows-8)

\* [Windows 8.1](https://archive.org/details/os-microsoft-windows-8.1)

\* [Windows 10](https://archive.org/details/10.0.10014.0.winmain-prs.-150205-1859-amd-64fre-client-professional-retail-en-us)

\* [Boot Windows Pre-Installation Environment](https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/boot-to-winpe?view=windows-10)

\* [Features On Demand](https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/features-on-demand-v2--capabilities?view=windows-11)

\* [Windows Volume Activation](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2012-r2-and-2012/dn502540(v=ws.11))

### Sysinternals Suite

\* [Sysinternals Suite](https://docs.microsoft.com/en-us/sysinternals/downloads/sysinternals-suite)

\* [Windows Internals](https://docs.microsoft.com/en-us/sysinternals/resources/windows-internals)

\* [Novels](https://trojanhorsethebook.com/wordpress/books/)

### Microsoft Reference Source

\* [.NET Reference Source](https://referencesource.microsoft.com)

### Microsoft Enterprise Third Party Disclosures

\* [Microsoft Third Party Disclosures](https://thirdpartysource.microsoft.com/)

\* [Visual Studio 2017 Third Party Disclosures](https://github.com/jonathanchapmanmoore/VisualStudioDisclosures)

\* [Visual Studio Image Library](https://www.microsoft.com/en-us/download/details.aspx?id=35825)

\* [IcoFX](https://icofx.ro/)

### Shared Source Common Language Infastructure

\* [SSCLI](https://github.com/sphinxlogic/sscli)

\* [Common Type System](https://docs.microsoft.com/en-us/dotnet/standard/base-types/common-type-system)

### Common Compiler Infastructure

\* [Common Compiler Infastructure](https://github.com/jonathanchapmanmoore/cci)

### Microsoft Open Source Teams

\* [PowerShell](https://github.com/PowerShell/PowerShell)

### Microsoft Windows Kernel Source from MSDNAA

\* [Windows XP Kernel Source, Project OZ, and CRK](https://github.com/sphinxlogic/WindowsResearchKernel)

### Microsoft SDKs

\* [DirectX](https://archive.org/details/directxsdks)

\* [Windows API Code Pack 1.1](https://www.nuget.org/packages/Microsoft-WindowsAPICodePack-Shell/)

\* [Locale Builder 2.0](https://www.microsoft.com/en-us/download/details.aspx?id=41158)

### Microsoft Research

\* [Singularity RDK 2.0](https://github.com/sphinxlogic/Singularity-RDK-2.0)

\* [CHESS](https://github.com/jonathanchapmanmoore/Chess)

\* [M#](http://licensing.msharp.co.uk/Login.aspx?ReturnUrl=%2fAdmin.aspx)

\* [Microsoft Detours](https://github.com/microsoft/Detours)

\* [Whitewater Foundry Ltd](https://github.com/WhitewaterFoundry)

\* [BIND 9](https://www.isc.org/bind/)

\* [OpenPegusus](https://collaboration.opengroup.org/pegasus/)

### macOS Build Collection

\* [macOS Collection](https://archive.org/details/macos-collection)

\* [iokit University of Utah](https://github.com/OSPreservProject/oskit)

### University of Cambridge

\* [Nemesis](https://www.cl.cam.ac.uk/research/srg/netos/projects/archive/nemesis/)

### Operating System Preserve Project

\* [OSPerserve](https://github.com/OSPreservProject)

### Personal

\* [Jonathan Chapman Moore FRSA Website](https://www.jonathanchapmanmoore.org/)

\* [Microsoft Employee Login](https://docs.microsoft.com/en-us/dynamics/s-e/howto)

\* [The Federal Tax Identification Number for Microsoft](https://support.microsoft.com/en-us/topic/the-federal-tax-identification-number-for-microsoft-0c0e93fc-b692-8d0a-748c-86714f1d7cea)

\* [Blog](https://jdm7dvcsmath.blogspot.com/)

\* [Code Project Moderator](https://www.codeproject.com/script/Membership/View.aspx?mid=527156)

\* [Deviant Art](https://www.deviantart.com/jdm7dv)

\* [Microsoft Announces Preliminary Results of Tender Offer](https://news.microsoft.com/2006/08/18/microsoft-announces-preliminary-results-of-tender-offer/)

\* [Volunteered for the Foresight Institute in 2001](https://foresight.org/our-history/)

### Links

\* [How to pull a Bill Gates and don't let your company drown in cash](https://www.forbes.com/sites/johngreathouse/2015/03/23/pull-a-bill-gates-dont-let-your-company-drown-in-cash/)

\* [Assessing the stability of egocentric networks over time using the digital participant-aided sociogram tool Network Canvas](papers/assessing\_the\_stability\_of\_egocentric\_networks\_over\_time\_using\_the\_digital\_participantaided\_sociogram\_tool\_network\_canvas.pdf)

\* [Stanford Network Analysis Project](http://snap.stanford.edu/)

\* [Microsoft researchers win ImageNet computer vision challenge](https://blogs.microsoft.com/ai/microsoft-researchers-win-imagenet-computer-vision-challenge/)

\* [Deep Neural Networks for Indoor Localization Using WiFi Fingerprints](https://link.springer.com/chapter/10.1007/978-3-030-22885-9\_21)

\* [Experimenting with Spirituality: Analyzing The God Gene in a Nonmajors Laboratory Course](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2262126/)

\* [The Supreme Court pared down a controversial anti-hacking law](https://www.theverge.com/2021/6/5/22491859/supreme-court-van-buren-cfaa-hacking-law-scope-narrowed)

### Here's to everyone's dream

I am a tested gifted adult and have a small behavioral problem

### Views

![](https://komarev.com/ghpvc/?username=jonathanchapmanmoore)