Mark Khusid

566 Highland Avenue Buffalo, NY 14223 Cellphone (716)392-9908 <u>markkhusid@protonmail.com</u> <u>www.mkdynamics.net</u> https://github.com/markkhusid

Objective	A challenging position in electrical and computer engineering	
University Education (Graduate) 2022 - Present	Arizona State University, Tempe, AZ (ASU Online) Master of Computer Science (Cybersecurity) Expected Graduation Date: Spring 2025 GPA: 3.48 / 4.00	
University Education (Undergraduate) 1995 – 2000	Polytechnic University, Brooklyn, N.Y. Bachelor of Science in Electrical and Computer Engineering Graduation Date: Spring 2000 GPA: 3.468 / 4.000	
Course Work Arizona State University 2022 – Present	Applied Cryptography Information Assurance and Security Software Security Foundations of Algorithms	Artificial Intelligence Principles of Programming Languages Data Visualization
Course Work Polytechnic University 1995 – 2000	Electrical and Electronic Circuit Analysis C, C++, Assembly, and Fortran languages TCP/IP Analysis and Programming Electric Circuit Design and Testing Engineering Design Project Modern Optics	Wireless, Ethernet and ATM Networks Communications Engineering Data Acquisition and LabView VHDL Digital Design Control Systems Engineering Engineering Electromagnetics
Course Work Coursera.org 2018 – Present	Sensors and Sensor Circuit Design (Coursera Certificate) Motors and Motor Control Circuits (Coursera Certificate) Introduction to Cyberattacks (Coursera Certificate) Cyber Attack Countermeasures (Coursera Certificate) Electric Power Systems (Coursera Certificate) What is Data Science? (Coursera Certificate) Data Science Methodology (Coursera Certificate) Tools for Data Science (Coursera Certificate) Data Analysis with Python (Coursera Certificate) Machine Learning with Python (Coursera Certificate) Python for Data Science, AI and Development (Coursera Certificate) Data Visualization with Python (Coursera Certificate) Python Project for Data Science (Coursera Certificate) Python Project for Data Science (Coursera Certificate) Applied Data Science Capstone (Coursera Certificate) IBM Data Science Specialization (Coursera Specialization)	
Course Work Kaggle.com 2021 – Present	Python (Kaggle Certificate)Pandas (Kaggle Certificate)Data Visualization (Kaggle Certificate)Time Series (Kaggle Certificate)Data Cleaning (Kaggle Certificate)Introduction to Machine Learning (Kaggle Certificate)Introduction to SQL (Kaggle Certificate)	te)
Course Work <u>Tryhackme.com</u> 2021 - Present	Complete Beginner Learning Path (Tryhackme Certificate) Pre – Security Learning Path (Tryhackme Certificate) Web Fundamentals Learning Path (Tryhackme Certificate) Offensive Pentesting Learning Path (TryHackMe Certificate)	

Honors & Awards	 Dean's List, Fall 1996 – June 2000 William L. Everitt Student Award of Excellence IEEE Student Branch Award Best Project Award – 1999 Summer Junior Research Internship Program Professor Myron M. Rosenthal Scholarship 	
Employment		
2/2019 – Present	Moog, Inc., East Aurora, N.Y. Electrical Design Engineer	
	 Designed mixed-signal circuit card assemblies launch vehicle applications Participated in system integration testing and control loop closure activities for Electronic Control Units for launch vehicle applications Developed combination of Pspice, Python, Fortran and Jupyter Notebooks to analyze complex circuits and Electronics Control Unit subsystems Performed worst – case circuit analysis using in – depth custom component models Prepared and presented designs to customers 	
1/2014 – 9/2018	 Electrical Engineering Consultant Consulted on and designed novel devices for solar power applications Constructed prototypes from concept to testing phase using engineering best practices Used LTSpice to simulate designs and verify concordance with test results from built prototypes Implemented out-of-the-box solutions to solve design and testing challenges in small scale and unique solar power applications 	
7/2007 – 12/2013	 Moog, Inc., East Aurora, N.Y. Electrical Design Engineer Designed analog and power circuit card assemblies for mission-critical Electronic Control Units for the Taurus II, Delta IV and Centaur Launch Vehicles Designed, tested and implemented all-opamp Inductive Simulator for simulating servovalve dynamic response Designed test fixtures for 787 Aircraft program Analyzed complex circuits using PSpice, MathCAD and Matlab analysis software Prepared and presented designs to customers 	
1/2007 – 7/2007	 Moog, Inc., East Aurora, N.Y. Engineering Technician Constructed test fixtures to test flight critical electronic circuit boards Coordinated with engineering to optimize test fixture construction and test procedures Performed development and production testing of flight critical electronic circuit boards 	
2/2006 – 9/2006	 Keller Technology Corporation, Inc., Tonawanda, N.Y. Electrical Controls Engineer Designed electrical control systems for novel and complete manufacturing machinery Prepared drawing package of electrical schematics in AutoCAD Electrical 2006 Researched and documented cost estimates to design and fabricate electrical control systems in response to user requirement specifications 	
3/2003-2/2006	 MK Buffalo Unlimited, LLC, Buffalo, N.Y. Real Estate Investor Acquired, rehabilitated and tenanted investment properties in the Buffalo, N.Y. area Communicated with accountants, attorneys, brokers and other business consultants and acquired knowledge of their respective fields Managed costs and rental income to insure business profitability Acquired knowledge and skill in financial statements and business computer software 	

9/2000 - 3/2003	Space Technology Branch, US Army CECOM, Fort Monmouth, N.J. Computer Engineer		
	• Designed, assembled, configured and installed mission-critical computer systems in fixed,		
	 Army vehicular and airborne assets Performed extensive design, construction and field testing of Army tactical Wireless RF and Optical communications systems 		
	 Soldered and assembled prototype Army electronic, optical and RF circuits and systems 		
	Configured routers, switches and transceiver communications components		
	Spliced and connectorized Army and commercial optical fiber cables and network cables		
1/1999 - 6/2000	MP3L Laboratory, Polytechnic University, Brooklyn, N.Y. Besearch Assistant		
	Assembled experimental apparatus to study optical microresonators		
	 Worked with laser diodes, optical fibers and interferometers 		
	Machined an optical fiber – microsphere coupler for telecommunications applications		
5/1997 - 8/1997	Markperi International Enterprises Inc., Islandia, N.Y.		
	CAD / Computer Consultant Drafted electrical schematics and machine parts utilizing AutoCAD		
	 Coordinated with technicians to improve existing drawings 		
	Installed and maintained network over company computer systems		
Publications	Neil J. Vallestero, Mark Khusid, Narasimha S. Prasad, John C. Carrano, George Duchak,		
	Jennifer C. Ricklin, Mikhail A. Vorontsov, "Free-space optical communication systems		
	(FOCUS): an Army overview," Proc. SPIE 4821, Free-Space Laser Communication and Laser		
	Imaging II, (9 December 2002); https://doi.org/10.111//12.450522		
	Narasimha S. Prasad, Patrick T Kratovil, Sara C. Tucker, Neil J. Vallestero, Mark Khusid, "Free-		
	space optical communication link performance enhancement via modified receiver geometric		
	Illumination III, (27 January 2004); https://doi.org/10.1117/12.510630		
Special Skills	 Binary reverse engineering, cybersecurity tradecraft, vulnerability analysis, exploit development, writing shallcode for x86.64, x86 and APM processors 		
	 Proficient in basic web page design, web server operations. Amazon Web Services server 		
	administration, Docker Container deployment, and OpenVPN server administration		
	Webmaster for <u>www.mkdynamics.net</u> and a Jupyter Lab server		
	and Ubuntu, Whonix and TAILS		
	 Proficient in Python, C/C++, x86, x86-64 and ARM Assembly, Fortran and Pascal 		
	programming languages. Knowledgeable in the Ada programming language.		
	Proficient in the Numpy, Pandas and ipywidgets extensions to the Python programming language		
	 Proficient in lathe and milling machine operations, electronic circuit design, soldering and 		
	construction, computer assembly and troubleshooting, automotive maintenance and repair		
Hobbies	• Practicing penetration testing and Capture The Flag competitions on HackTheBox.eu,		
	Tryhackme.com and Pentester Academy		
	Licensed Amateur Radio Operator with Extra Class license. Licensed Volunteer Examiner by ARRI. Volunteer Exam Coordinator		
	 Data communications using the AX25 protocol over TCP/IP protocol on VHF Ham radios 		
	and Broadband Hamnet		
	 Mixing Python and Fortran code in the Jupyter Lab development environment Baspherry Pi projects 		
	 Black Belt (2nd Degree) in Tae Kwon Do, Black Belt (1st Degree) in Krav Maga. Shaolin 		
	Kungfu hobbyist, weight lifting and functional training, camping, primitive survival and self-		
	Sufficiency		
References	Available upon request		