

Tony L. Keith

LOCATIONS:
Cincinnati, OH Area (home base)

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Professional / Executive Summary

- Security Professional (**CISSP**) and **SME** with expert working knowledge of **PCI DSS**, V2.0/3.0-3.2.1, as evidenced by successfully leading twenty (21), compliance certifications (RoCs - level 1) on ten (10) different processing platforms / systems. Experienced as an independent PCI consultant, assessing and evaluating in-scope Cardholder Data (**CHD**) and Environments (**CDE**) and providing gap assessments with analysis, infrastructure / technology recommendations and roadmap with corrective actions and remediation on physical, virtual and cloud based (IaaS/PaaS) systems (merchant / service provider / shared hosting provider). Also experienced in PA-DSS (Payment Application) and PCI PIN, V2 and V3 (KIF - Key Injection Facility) certification and compliance.
- Highly technical, skilled and dedicated executive offering an impressive 25+ year background in business development, product management and development, personnel management, professional consulting, payment processing, online payment solutions and system/application security.
- Experienced, organized and motivated hands on technical project/personnel manager with the ability to deliver large projects or multiple smaller projects on-time and on-budget. Ability to manage multiple locations and personnel in multiple time zones remotely but available to travel on-site as needed domestically and/or internationally.
- Extensive knowledge of Windows and open source technologies such as **Active Directory**, **Linux**, **Apache**, **Node**, **Tomcat**, **MySQL**, **MongoDB**, **JAVA**, **PHP** for online high volume, high availability, highly scalable, production based systems. This includes all aspects of online systems from routers, firewalls, firewall rules, load balancing, web servers, application servers, distributed databases, encryption, replication, backup management to reporting.
- Proficient technical understanding of credit/debit card processing including acquiring, issuing, settlement, retrievals, chargebacks, affiliate/reseller/sponsor programs, E-commerce, ACH processing, and real-time/post authorization fraud filtering techniques.
- Experienced and knowledgeable QA Test Engineer providing functional end to end testing solutions using the latest technologies: **Selenium**, **Mocha**, **Should** and **WebDriverIO** on local/grid/cloud based testing platforms. Published a blog and open source tutorial using these tools.

Areas of Expertise

<ul style="list-style-type: none">• PCI-DSS/PA-DSS Gap Assessment / Roadmap / Compliance / Remediation	<ul style="list-style-type: none">• Executive Management and Leadership Skills
<ul style="list-style-type: none">• System / Network Security and Technologies	<ul style="list-style-type: none">• Issuing / Acquiring / Settlement Processing
<ul style="list-style-type: none">• Security Policy and Procedure Development	<ul style="list-style-type: none">• Retrieval / Dispute / Chargeback Processing

<ul style="list-style-type: none"> • Web Vulnerability Scanning and Remediation 	<ul style="list-style-type: none"> • Cloud Based Architecture and Design
<ul style="list-style-type: none"> • Penetration Testing and Remediation 	<ul style="list-style-type: none"> • High Availability System Architecture & Design
<ul style="list-style-type: none"> • Agile / Scrum Development Methodologies 	<ul style="list-style-type: none"> • Technical / Functional Documentation Writing
<ul style="list-style-type: none"> • Staff Leadership and Team Development 	<ul style="list-style-type: none"> • Automated Q/A Testing - Selenium (local/grid/cloud)

Career Background

PCI Security Consultant (Tony Keith Consulting)	
Guthy-Renker - Los Angeles, CA	November 2019 - Present (on-going)

(Consulting position providing PCI DSS consulting for Guthy-Renker.)

- Provided PCI DSS expertise, leadership, organization, remediation and implementation advice, policy development and project management to Guthy-Renker for their 2nd and 3rd, PCI DSS, V3.2, level 1, certification as a merchant on a cloud based system (AWS).
- Provided project management which included weekly update status meetings with two different departments and tracking for all remediation tasks. Created detailed master Third Party Service Provider responsibility matrix for service providers, managed security service provider and security service providers.
- Responsible for validating all artifacts and evidence against PCI requirements for PCI DSS audit and company representative for on-site audit and auditor (QSA) interface. Recently completed 3rd annual, on-site PCI DSS assessment.
- Currently providing PCI DSS maintenance support which includes bi-weekly, monthly and quarterly security review meetings, reviewing monthly vulnerability scans, vulnerability tracking and remediation support and policy/procedure/diagram/inventory updates.

PCI SME (Hexaware)	
Conduent - Lexington, KY	March 2019 - September 2019

(Six month, full-time sub-contract consulting position providing PCI DSS consulting for Conduent.)

- Conduent was in the process of selling 26 call centers (8 clients - 4 SAQs, 4 AoCs/RoCs) to another entity. The sale was pending PCI DSS certification of all the 26 call centers. Both types of PCI DSS certification reporting, SAQs and AoCs/RoCs were handled by an outside auditing firm (OBS). Hexaware, a consulting company, was brought in to perform PCI remediation and PCI support activities. This included updating EOL hardware, security controls remediation on network and servers (hardening, patching, logging, etc). Also included providing artifacts and evidence for each client/site audits.
- Provided PCI DSS expertise and training to Hexaware technical personnel with no PCI DSS experience. This includes development of procedures to validate artifacts (network diagrams, data flow diagrams, physical inventory, software inventory, scoping documentation), how and what to collect as evidence for each of the PCI requirements.
- Personally responsible for validating all artifacts and evidence against PCI requirements for all concurrent PCI DSS audits. This involved reviewing and approving 100's of evidence pieces for each of the 8 clients. All artifacts and evidence were tracked using an on-line tools provided by Conduent.
- Participated in detailed network vulnerability scan reviews/remediation, extensive firewall ruleset reviews/remediation, and penetration tests results review/remediation recommendations.

PCI Security Specialist / PCI SME (Tony Keith Consulting)	
The Proactiv Company - Los Angeles, CA	December 2017 - Present (on-going)

(Independent contract consulting position providing PCI DSS consulting.)

- Provided PCI DSS expertise, organization, remediation advice, policy development and project management to Proactiv for 1st and 2nd, PCI DSS, V3.2, level 1, certification as a merchant on a cloud based system (AWS).
- First produced PCI gap assessment report with analysis, infrastructure recommendations and roadmap with corrective actions and remediation.
- Second provided project management which included weekly status meetings with two different departments, ServiceNow ticket creation and tracking for all remediation tasks. Also provided recommendations on technology and configuration for jump host, multi-factor authentication, password policy and web vulnerability scanning.
- Next developed complete set of information security policies, risk assessment (threat model analysis), Third Party Service Provider (TPSP) management program, secure Software Development Life Cycle (SDLC) and network/connectivity/data flow diagrams.
- Finally scheduled and coordinated all PCI audit related tasks such as team meetings, evidence / artifact collection, internal/external penetration testing, network and application vulnerability scans and on-site audit. Company representative for on-site audit, penetration testing and auditor (QSA) interface.
- Currently providing PCI DSS maintenance support which includes quarterly security review meetings, reviewing monthly scans, vulnerability tracking and policy/procedure/diagram/inventory updates.

PCI Security Specialist / PCI SME (Tony Keith Consulting)	
DonorDrive (formally Global Cloud), makers of DonorDrive - Cincinnati, OH	December 2016 - Present (on-going)

(Independent contract consulting position providing PCI DSS consulting.)

- Provided PCI DSS expertise, organization, remediation advice, policy development and project management to DonorDrive for 1st to 4th, PCI DSS, V3.2, level 1, certification as a service provider and sharing hosting provider.
- First produced PCI gap assessment report with analysis, infrastructure recommendations and roadmap with corrective actions and remediation.
- Second provided project management which included weekly status meetings, JIRA ticket creation and tracking for all remediation tasks. Also provided recommendations on technology and configuration for jump host, multi-factor authentication, password policy (users and client) and web vulnerability scanning.
- Next developed a complete set of information security policies, risk assessment (threat model analysis), Third Party Service Provider (TPSP) management program, secure Software Development Life Cycle (SDLC), network diagrams and data flow diagrams.
- Finally scheduled and coordinated all PCI audit related tasks such as team meetings, evidence / artifact collection, internal/external penetration testing, network and application vulnerability scans and on-site audit. Company representative for on-site audit, penetration testing and auditor (QSA) interface.
- Currently providing PCI DSS maintenance support which includes quarterly security review meetings, reviewing monthly scans, vulnerability tracking and policy/procedure/diagram/inventory updates.
- Successfully completed 3rd and 4th annual, on-site PCI DSS assessment on a completely new cloud based platform that was migrated from a colocation facility.

PCI Security Specialist / PCI SME (Vivitech Business Solutions)	
Pomeroy - Hebron, KY	December 2016 - April 2022

(Sub-contract consulting position providing PCI DSS gap assessment and PCI PIN Compliance Manager role.)

- PCI DSS Gap Assessment (3 months):
 - Performed on-site and remote interviews with client’s technical personnel to gather information about their systems/networks/processes. Reviewed client’s documentation, system technologies configurations and PCI related artifacts.
 - Assessed and evaluated the client’s in scope Cardholder Data Environment (CDE) for PCI compliance and created in-scope memorandum as part of the project deliverables.
 - Reviewed compliance gaps with business owners to determine remediation timeframe.
 - Produced PCI gap assessment report (+50 pages) with analysis, infrastructure recommendations and roadmap with corrective actions and remediation. Presented executive level presentation for Pomeroy management team outlining project summary and recommendations.

- PCI PIN Compliance Manager role (6 years):
 - Acting role as PCI PIN Compliance Manager for Key Injection Facility (KIF). The KIF is used to inject keys in to POS PIN pads. Activities included annual PCI PIN audits, documentation / inventory / diagram review/updates, security process implementation and improvement and quarterly security review meetings.
 - Successfully lead team through 4 consecutive PCI PIN, three V2 audits and one V3 audit.

Security Analyst/ PA-DSS SME (Tony Keith Consulting)	
Data Management Associates, Inc. (DMA) - Cincinnati, OH	May 2016 - June 2017

(Independent contract consulting position providing PA-DSS consulting for ERP software product.)

- Assisted client in bringing ERP software product (MACH Software) into PA-DSS, V3.2 compliance. This included performing a gap assessment on software controls and documentation.
- Provided recommendations for addition testing such as web vulnerability scanning, network traffic analysis and scanning file system for sensitive data (CC Data). Also wrote and performed risk assessment using threat model with analysis on Mach Software.
- Rewrote MACH implementation guide and DMA SDLC documentation per PA-DSS requirements. Created network and data flow diagrams with textual description.
- Provided scheduling and coordinating all PCI related tasks such as team meetings, evidence collection and meetings with QSA.

PCI Security Consultant / PCI SME (Tony Keith Consulting)	
Corporate Travel Management - Seattle, WA	March 2016 - May 2016

(Independent contract consulting position providing PCI gap assessment and technical consulting for a corporate travel management company in 19 locations within N. America.)

- Performed on-site and remote interviews with client's technical personnel to gather information about their systems/networks/processes.
- Reviewed client's documentation and system technologies configurations including a new office 365 implementation with custom DLP policies.
- Assessed and evaluated the client's in scope **Cardholder Data Environment (CDE)** for PCI compliance.
- Reviewed compliance gaps with business owners to determine remediation timeframe.
- Produced PCI gap assessment report with analysis, infrastructure recommendations and roadmap with corrective actions and remediation.

PCI Security Consultant / PCI SME (Tony Keith Consulting)	
UC Health - Hospital and Health Care Provider Network - Cincinnati, OH	December 2015 - March 2016

(Independent contract consulting position providing PCI gap assessment for large hospital and health care provider network.)

- Performed on-site and remote interviews with client's personnel to gather information about their environment.
- Reviewed client's documentation and environment technologies configurations.
- Assessed and evaluated the client's in scope **Cardholder Data Environment (CDE)** for PCI compliance and created in-scope memorandum.
- Performed PCI gap assessment working against the PCI Security Standards Council's (PCI SSC) Prioritized Approach Tool v3.1.
- Reviewed compliance gaps with business owners to determine remediation timeframe.
- Finalized and submitted appropriate SAQ.
- Produced formal PCI DSS gap assessment report with analysis, infrastructure recommendations and roadmap with corrective actions and remediation.

PCI Security Consultant / PCI SME (ClearBridge Technology Group)**Forsythe - Skokie, IL****December 2015 - February 2016**

(Sub-contract consulting position providing PCI DSS gap assessment for nationally known heating and air conditioning company (Rheem), based in Atlanta, GA.)

- Performed on-site and remote interviews with client's technical personnel to gather information about their systems/networks/processes.
- Reviewed client's documentation and system technologies configurations.
- Assessed and evaluated the client's in scope Cardholder Data (CHD) environment for PCI DSS compliance.
- Reviewed compliance gaps with business owners to determine remediation timeframe.
- Produced PCI DSS gap assessment report with analysis, infrastructure recommendations and roadmap with corrective actions and remediation.

Security Specialist / Technical Advisor (Tony Keith Consulting)**Montrose Travel - Montrose, CA****(www.montrosetravel.com)**

Physical and online based travel agency and loyalty program solution provider - \$300M revenue, +220 employees.

March 2014 - February 2019

(Independent consulting contract position, onsite and remote. I was directly recommended by Trustwave to Montrose Travel for this position.)

- Security Specialist - Related Responsibilities (4+ years):
 - Responsible for providing leadership, organization and assessing system / network for PCI DSS compliance. Providing recommendations for security related technologies and system / network design changes.
 - Working with several departments to manage PCI related projects including a secure FAX system, updating password policy, data retention policy/scripts, new DB encryption technologies and a complete data center migration. Managing all projects and evidence collecting for on-site audit using JIRA ticketing system.
 - Scheduling and coordinating all PCI audit related tasks such as team meetings, internal/external penetration testing, network and application vulnerability scans and on-site audit. Company representative for on-site audit, penetration testing and auditor (QSA) interface.
 - Successfully lead three (3) PCI DSS, level 1 certifications. Montrose Travel was certified as a PCI DSS, level 1 compliant merchant and service provider by Trustwave (QSA) in December 2014 (V2), October, 2015 (V3.1) and February 2017 (V3.2).
- Technical Advisor - Related Responsibilities (3 months):
 - Provided complete E2E functional automated Q/A solution using Selenium, Mocha, Should and Web Driver IO including implementation, documentation and training of Q/A personnel.
 - Designed and developed an online weather component "widget" including writing the technical documentation for both internal developers and external vendors.
 - Interim project manager until a new project manager was hired. I was part of the team that reviewed resumes and interviewed candidates for the project management position.

Chief Technical Officer (CTO) / Security Officer

<p>Commercegate - Barcelona, Spain (Commercegate) <i>An online payment processing platform in EU.</i></p> <p>DHD Media - Santa Monica, CA (Emanon) <i>An online payment processing platform in USA.</i></p> <p>Segpay (Toccata) - Corral Springs, FL (Emanon) <i>An online payment processing platform in USA.</i></p>	<p>September 2013 - February 2015 (Commercegate)</p> <p>July 2008 - September 2013 (Emanon Management)</p>
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(I worked for the technology group consisting of Emanon Management (US entity) and Commercegate (EU Entity) from July 2008 - February 2015. DHD Media and Segpay were managed by Emanon. Emanon managed Segpay until August, 2011 when the management agreement ended. Emanon continued to manage DHD Media until September 2013 when ownership changed. Commercegate changed ownership also in September 2013 at which point my employment was reduced to 32 hrs/week during this management transition period, which ended on February 15th, 2015.)

- Responsible for all technology infrastructure, security, technical development and technical support across multiple organizations. Also shaped the technology vision by formulating, evaluating, and implementing IT solutions, policies, and initiatives that improve the quality and effectiveness of the strategic goals and the efficiency of the firm's business operations.
- Instrumental in the design, documentation, implementation and roadmap of a new processing platform using latest methodologies including rules based fraud filtering, template based payment forms and configurable recurring system. The system was implemented using the following technologies: Apache / Tomcat / Java / Oracle / Spring / Hibernate / GWT / Sencha.
- Responsible for development teams in five (5) locations, four (4) different time zones for three (3) different processing platforms, requiring extensive travel, domestically and internationally required.
- Successfully completed eleven (11) annual, level 1, PCI-DSS 2.0 audits with outside audit firms as Chief Security Officer (CSO).
- Responsible for writing developing and maintaining most of the company's technical documentation (PCI, requirements, functional and public facing APIs, including JSON, XML and REST).

<p>Chief Technical Officer (CTO)</p>	
<p>Epassport (24/7 Commercial Marketing) - Santa Monica, CA <i>The first online pre-paid re-loadable VISA debit payment system in the world.</i></p>	<p>January 2006 - February 2007 (Epassport)</p> <p>February 2002 – January 2006 (Paycom)</p>

(Epassport was created while working at Paycom.net (see below) , which later was sold and managed by 24/7 Commercial Marketing. I was an equity partner in both Paycom.net and Epassport until January, 2006.)

- Instrumental in complete life cycle development of Epassport from conception to actually releasing the first and most successful online pre-paid re-loadable products.
- Developed a SOAP/HTTPS based communication framework that provided a basis for all communications between the website and cardholder's prepaid VISA account located at our processor's hosting site. This framework become a standard feature in our processor's (TSYS) prepaid product.
- Directed and managed of all programmers, developers and administrators in a complete open source environment using Linux, Apache, Tomcat, MySQL, JAVA and PHP technologies.
- Conceptualized and managed the development of many new ideas and features for this product using Agile system development methodology.
- Wrote, developed and maintained all technical documentation and technical diagrams for this product.

<p>Technology Director / Chief Security Officer / Equity Partner</p>	
<p>Paycom.net / Paycom LLC / Epoch Systems - Marina Del Rey, CA <i>A industry leader in online payment processing.</i></p>	<p>July 2000 - January 2006</p>

- Performed daily management tasks as an integral part of a small and progressive executive team which included business development, strategic planning and staffing requirements.
- Conceptualized and lead development of many new products and features in the payment processing area including fraud filtering techniques, new payment models, cross-sales, affiliate/reseller/sponsor tools and marketing ideas.
- Directed and managed 22 employees in the Technical and Technical Support departments. The Technical group of 11, mainly JAVA Programmers, PHP Developers and System Administrators were responsible for all production based systems including all new development. The Technical Support group of 11, were very specialized, well trained technicians to help assist clients with setup, configuration and data issues.
- Wrote, developed and maintained all procedures, policies and documentation for the **Payment Card Industry Data Security Standard (PCI-DSS, formally known as CISP – Cardholder Information Security Program)**.
- Successfully completed four (4) annual, level 1, CISP / PCI audits with outside audit firms as CSO.
- Performed the technical lead position on an idea for an online prepaid debit system which became known as Epassport (see above).

Turn-Key Software Solution Provider (Keith Consulting Services, Inc.)	
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Middletown Steel - Middletown, OH	November 2000 - July 2001
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(Owner and primary consultant of Keith Consulting Services, Inc. for more than 6 1/2 years providing turn-key software solutions and consulting services.)

- Completed a large system port of an inventory control and accounting system for a large steel cutting company (Middletown, OH).
- This system port was from SCO Unix to QNX and included recreating over 100 libraries functions written in 'C' that no source code existed for. This included all user interface functions, printing functions, calculations functions and database functions.

Independent Consultant (Keith Consulting Services, Inc.)	
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H.K. Systems - Hebron, KY	July 1999 - July 1999
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- Successfully completed a large system port (QNX Version 2 to QNX Version 4) and upgrade of a high speed, high volume (SBIR) merchandise sorter for a national women's clothing company (Greencastle, IN)
- This system port also included redesigning every process to support an SQL database (Sybase) instead of the existing ISAM database.

Turn-Key Software Solution Provider (Keith Consulting Services, Inc.)	
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Crane Naval Support Center - Crane, IN	July 1999 - January 2000
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- Successfully completed a large system port (QNX Version 2 to QNX Version 4) and upgrade of a three aisle AS/RS (automatic storage / retrieval system) inventory control system for a government project in electronic parts warehouse and distribution facility (Crane, IN).
- This system port also included converting a large ISAM database tables to a fully SQL supported database (Sybase) and also entailed a complete redesign of all database structures and SQL queries.

Independent Consultant (Keith Consulting Services, Inc.)	
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Computer Aided Systems Inc. (CASI) - Hayward, CA	October 1997 - July 1998
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- Lead system software consultant for an international shoe company on a complete warehouse management control system (Memphis, TN).
- Participated in system analysis and design, software development, testing, writing documentation, installation, training and technical support on a QNX based system. The system integrated components and sub-systems into a complete warehouse management system. This included a host computer (HP9000), many PLCs and a PLC gateway computer, tilt-tray sorter, pick-to-light paperless picking system and miles of powered conveyor.

Independent Consultant (Keith Consulting Services, Inc.)

F & A Data Systems - East Brunswick, NJ

October 1996 - March 1997
February 1995 – December 1995

- Completed a warehouse management and inventory control system on RF data collection terminals.
- Designed and documented a standard communication and messaging protocol for host systems.
- Implemented and tested six communication client / server processes using TCP/IP sockets on three different systems.
- Developed a library of support functions for RF terminal screens using Curses. This library was used to implement three complete RF based warehouse management systems.

Turn-Key Software Solution Provider (Keith Consulting Services, Inc.)

Forte Industries - Mason, OH

December 1996 - September 1997

- Independently designed, developed, implemented and installed four real-time, PC based, software systems for Forte Industries (a Buschman conveyor distributor - Mason, OH):
 1. A merchandise tracking and 7 lane shipping sortation system for a baby product warehouse.
 2. A merchandise tracking and 16 lane shipping sortation system for a book distribution warehouse.
 3. A print/apply labeling, merchandise tracking and 21 lane shipping sortation system for a candle manufacturing and distribution warehouse.
 4. A complete host label printing system for printing pallet contents on multiple labels.
- All systems were developed in ANSI 'C', QNX Windows, Sybase SQL using QNX (UNIX like) a real-time, multi-tasking, networked, multi-user, operating system.

Senior Software Design Engineer (Full-Time & Consultant)

Western Atlas (Litton Automation->H.K. Systems) - Hebron, KY

October 1993 - December 1995
September 1991 - April 1993

- Designed, developed, implemented and installed four real-time, PC based, software systems:
 1. A five aisle fully automated storage and retrieval system (AS/RS) with conveyor feed input and output for an international truck tire manufacturer (McMinnville, TN).
 2. A three aisle fully automated storage and retrieval system (AR/RS) with full inventory control for a government electronics parts warehouse installation (Crane, IN).
 3. A high speed, high volume (15K units / hour) merchandise sorter (SBIR) for a national clothing distributor (Greencastle, IN).
 4. A three aisle AS/RS software project for scheduling and delivering cotton and polyester bales to thread processing machines (Rabon Gap, GA).

Senior Software Engineer

The Buschman Company->FKI Logistex - Cincinnati, OH	April 1993 - September 1991
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- Performed technical lead position on a new \$750K carousel picking and storage management software product to be written in 'C' and FoxPro under DOS, using Novell network/filesystem and Codebase 5.0 database engine.
- Project was canceled due to the purchase of a competitor company which already had developed a similar software package and had an existing staff of 25 software engineers.

Software Engineer, Systems Analyst III	
Practical Control Systems (PCS) - Cincinnati, OH	March 1990 - July 1991

- Designed, developed and implemented many aspects of real-time, PC based, inventory control and merchandise picking systems. Coded in 'C' using C-Tree ISAM database engine under QNX real-time operating system.
- Interfaced various types of hardware to PCs including mainframe equipment, embedded controllers, and PLCs via RS-232/422/485 serial communication links.
- Responsible for completion and installation of an inventory control / paper-less picking project based in Cape Town, South Africa for Foschini Group (06/91 - 07/91).

Professional Development

President of Non-Profit, Charity Organization	
Teal We Find A Cure, Inc. (www.tealwefindacure.org)	April 2018 to Present

- President of a 100% volunteer, 501(c)3 non-profit, charity organization dedicated to raising funds that gives women the early detection screening they need to beat ovarian cancer. Our inaugural event, we raised and donated more than \$15,000 to ovarian cancer awareness and research. In 2019, we made a \$250,000 commitment to the St. Elizabeth Cancer Center in Edgewood, Ky., to further our mission and honor the memory of Tracy Madrick Keith. Since then, through shared passion for our mission and generosity of our supporters, we donated \$30,000 in 2019, \$30,000 in 2020, \$50,000 in 2021 and \$75,000 in 2022 for a total of \$185,000 contributed to St. Elizabeth thus far.
- Responsible for organization spokesperson, overall business and management functions, attending and organizing committee meetings, creating and maintaining eCommerce web site, requesting sponsorship and donation from companies and individuals.

Professional Certification	
CISSP (Certified Information Systems Security Professional) - #540621	May 11, 2016 to Present

- Currently maintaining good standing with CISSP certification which requires 40 Continuing Professional Education (CPE) credits per year.

Guest Speaker	
Node.js Cincy Meetup - Cincinnati, OH	August 12, 2015

- Invited speaker at Node.js Cincy Meetup.
- Gave a 1 hour presentation: "Introduction to E2E Testing using Web Driver IO, Mocha, Should and Selenium".

Guest Speaker	
TSYS Card Tech User Group - Amsterdam, NL	April 10, 2008

- Invited speaker at TSYS Card Tech User Group with conference theme as "Growth Through Flexibility".
- Gave a 45 minute presentation: "*Growing Your Online Business - How to Reduce Costs with Open Source Software*".

Author	
Technical Blog / Articles	April 2014 - Present

- *ESP8266 MyWidget* on Hackaday.io and as an open source project on [Github](https://github.com).
Learning tool or a template for starting a new ESP8266 Wifi module project. It contains many of the components to build a ESP8266 project with dynamic web interface.
- *Web Driver IO Tutorial* on personal [Blog](#) and as an open source project on [Github](https://github.com).
Extensive tutorial article including many working examples and a working web site.
 - Also published Instructables.com web sites.
- *DMX Tester - Inexpensive Tester for sending DMX-512* on personal [Blog](#).
DMX-512 is a communication protocol used in the lighting industry. This article is based on a hardware/software project I built.
 - Also published on Hackaday.io and Instructables.com web sites.
- *State Machine Programming and Input Validation* on personal [Blog](#).
State machine programming is ideal for keyboard input validation. This article is a complete working example including source code.
 - Also published on Hackaday.io and Instructables.com web sites.

Education

University of Cincinnati - Cincinnati, OH	September 1983 – December 1989
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- Graduated with a Baccalaureate of Science in Electrical Engineering Technology - BSEET.
- Maintained part-time and full-time co-op jobs throughout college to help cover tuition and expenses.
- Designed and built a 24-channel analog, PC based stage lighting controller with complete software user and hardware interfaces as my senior design project. This project was used to control an outdoor lighting show for 3 weeks at the grand opening of the Cincinnati Museum Center at Union Station.

Last Updated: 02/13/23