

County Council of Howard County, Maryland

2018 Legislative Session

Legislative Day No. 10

RESOLUTION NO. 95 - 2018

Introduced by: Chairperson at the request of the County Executive

A RESOLUTION confirming the appointment of Michele Brown to the Local Behavioral Health Advisory Board.

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Introduced and read first time on July 2, 2018.

By order Jessica Feldmark  
Jessica Feldmark, Administrator to the County Council

Read for a second time and a public hearing held on July 16, 2018.

By order Jessica Feldmark  
Jessica Feldmark, Administrator to the County Council

This Resolution was read the third time and was Adopted , Adopted with amendments \_\_, Failed \_\_, Withdrawn \_\_ by the County Council on July 27, 2018.

Certified by Jessica Feldmark  
Jessica Feldmark, Administrator to the County Council

NOTE: [[text in brackets]] indicates deletions from existing language; TEXT IN SMALL CAPITALS indicates additions to existing language. Strike-out indicates material deleted by amendment; Underlining indicates material added by amendment.



Chris Schaffer

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From: brownsdm@comcast.net  
Sent: Saturday, January 26, 2013 7:10 PM  
To: hcmha@hcmha.org.  
Subject: Board Member Volunteer Inquiry  
Attachments: Brown\_Michele\_2011\_RESUME.doc

Michele Brown

Jim Filipczak  
HCMHA

Dear Mr Filipczak:

I am interested in mental health and I would like to inquire about your position for board member on the Howard County Mental Health Authority. I would be interested in learning more about the organization and about the available volunteer opportunities on the board.

My resume, which is enclosed, contains information on my experience and skills. While my background is not directly related to mental health, I have dealt with mental health issues in my family. I would appreciate the opportunity to discuss provide further information on my candidacy. I can be reached via my cell phone, r by email at [brownsdm@comcast.net](mailto:brownsdm@comcast.net).

Sincerely,

Michele Brown

Attachment

Forwarded to BDC 1/29/13  
mailed to Allmore 1/29/13

**Name:** Michele Brown  
**Address:**  
**Email:**  
**Telephone:**  
**Clearance:** TS//SI//SCI with Full Scope Poly  
**Title:** Senior Information System Security Engineer

**Summary:**

Ms. Brown has a diversified background in information systems technology, security, research, compliance and operations. She has an established background using analytical, problem solving and communications skills to develop workable solutions.

Skills and expertise includes: Information Security Engineering, Systems Analysis & Design, INFOSEC, Project Management, Program Management, Technology Planning & Strategy, Technology Evaluation, Technical Documentation Development, Public Key Encryption, Public Key Infrastructure (PKI), Computer Systems Development, Maintenance and Installation, Customer Service & Relations, Windows 2003, Popkins, DoD Architecture Framework (DODAF), Information Assurance, Certification and Accreditation, Web Design, Market Research, Competitor Analysis, Hewlett Pack Server Automation (OPSWARE), DOD 5000, NISCAP, DCID 6/3, Cisco ACS, VMWARE,

**Education:**

MS, Computer Science, INFOSEC, James Madison University, 2002  
MBA, Johns Hopkins University, 2001  
BS, Electrical Engineering, New York Institute of Technology, 1989

**Training and Certifications:**

Certified Information Systems Security Professional (CISSP)  
CISSP- Information Systems Security Architecture Professional (ISSAP) Concentration  
Certified Information Security Manager (CISM)  
NSA Information Assessment Methodology (NSA IAM)  
NSA Certification Program, Engineering & Physical Science Career Panel, Cryptologic Engineer, 1999  
National Cryptologic School – 150+ hours of courses in Information Assurance, Networking and Cryptography  
Several Learning Tree Courses in the System and Network Security Professional Track

**Professional Experience:**

**SafeNet Assured Decisions LLC (February 2010 – Present)**

As a Senior Information Systems Security Engineer, Ms. Brown is currently working on a customer team that is providing the security expertise for the development and implementation and operation of enterprise data centers. The data center has been granted an ATO (authority to operate) status based upon the design, implementation, testing and documentation provided by the security team.

**Computer Sciences Corporation (December 2008 to February 2010)**

As an Information Systems Security Principle Leader, Ms. Brown, as the team lead, was responsible for ensuring that IS requirements are addressed throughout the acquisition and

upgrade processes and that new ISs are designed and developed with appropriate security measures and measures as outlined by DoD policy and industry best practices. Give direction to security team members and ensure fulfillment of specified requirements and the management of nine security professionals.

**AT&T Federal, Information Assurance – Senior Systems Engineer, (Oct 2003 - Nov 2008)  
8/2007-11/2008 Information Security Engineer for Open Data Center Specification**

Ms. Brown was responsible for ensuring that IS requirements are addressed throughout the acquisition and upgrade processes and that new ISs are designed and developed with appropriate security measures and measures as outlined by DoD policy and industry best practices. Give direction to security team members and ensure fulfillment of specified requirements.

**4/2005-8/2007 Information Systems Security Officer for the NSA Enterprise  
Information Technology Center**

Ms. Brown responsibilities included guiding applications through the NISCAP certification and accreditation process review, vetting and making recommendations to security documentation. She participated in technical exchange meetings ensuring that ISs were operated, maintained and disposed of in accordance with DoD security policies and practices.

**1/2004-1/2005 Information Assurance Architect on Trailblazer Program**

Ms. Brown evaluated and designed a government agency's enterprise security architecture, business and technical requirements, IT processes, systems, software, hardware and network components in order to develop solutions for the customer. She researched topics and prepared briefs, whitepapers and DoD Architecture Framework (DoDAF) artifacts to support design Information Assurance recommendations and decisions.

**National Security Agency (NSA), Ft. Meade, MD, Security Engineer, Aug, 2000 to Oct 2003**

Ms. Brown was the lead Security Engineer for Department of Defense's Public Key Infrastructure (DoD PKI) Capability Increment Program (CI-1). She helped the security team reach unified government positions to recommend to the lead contractor for this program, while ensuring underlying security posture of the system was maintained. She was responsible for ensuring that the delivered system properly implemented specified security requirements and adequately addressed security concerns.

Ms. Brown evaluated commercial off-the-shelf (COTS) products, policies and certifications practices statements for compliance with U.S. DoD X.509 Certificate and Key Recovery Policies. She applied Common Criteria (CC) concepts to program activities, including monitoring, and commenting on National Information Assurance Partnership (NIAP) requirements against system requirements. She was the lead Engineer for Certification and Accreditation (C&A) process activities for the DoD PKI and coordinated all activities involving the NSA/Central Security Service (CSS) Information System Certification and Accreditation Process (NISCAP) and DoD Information Technology Security Certification and Accreditation Process (DITSCAP).

Ms. Brown participated in working groups, technical interchange meetings, design reviews, program status reviews and other user/technical forums on issues relevant to DoD PKI. Analyzed customer feedback and provided information needed to understand and use emerging DoD PKI system and maintained a working knowledge of Information Assurance, PKI and related trends and applied knowledge gained to daily operations.

Ms. Brown also was a key player in Website Development where she designed, launched and maintained two websites to increase the level of knowledge and awareness of organization and DoD PKI activities.

**National Security Agency (NSA), Marketing/Partner Representative, 1998 to 2000**

Ms. Brown was the Information Systems Security Organization's expert in Marketing Research and Analysis. She researched and analyzed the information and security industries and developed an online database which served as the basis for developing a methodology for identifying potential partners. Ms. Brown designed and created marketing assessments on major vendors in the information technology marketplace to aid managers in identifying effective and suitable companies that could meet NSA's strategic goals and objectives.

**Northrop Grumman, Linthicum, MD, Competitive/Market Research Analyst, 1989 to 1998**

Ms. Brown provided management visibility in areas of wins ratios, capture rates, and program priorities. She improved morale and communications within Marketing's 300+ employees through a variety of efforts including: editing the marketing newsletter and coordinating marketing award ceremonies and recognition programs. Ms. Brown received a monetary award for exceptional work involving the design and creation of a competitor intelligence database that captured information major competitors. This information was used for strategic planning and proposals.

Ms. Brown held a lead position on Communications Quality Improvement Team, resulting in a widely used comprehensive Marketing Reference Guide. She received a Total Quality Team Award for her efforts. Ms. Brown was chosen for a highly selective program allowing her to rotate among numerous assignments become familiar with various operations. She held assignments in marketing, contracts, business planning and test engineering. Ms. Brown conducted marketing research using external and internal technical and business information sources, on-line databases, and interviews.

**Honeywell Bull, New York, NY, Computer Service Engineer, 1978 - 1989**

Ms. Brown determined system malfunctions and repaired computer and computer related equipment using diagnostic programs, test and tools. She provided technical advice on the proper use and maintenance of the equipment. Ms. Brown trained customers on techniques for improving system reliability. She maintained excellent customer relations and received numerous awards and commendations for customer satisfaction.