Application

Profile

Which Boards would you like to apply for?

5th and Avon Community Advisory Committee: Submitted

Magisterial District *

Samuel Miller

Shawn	Ν	Brydge		
First Name	Middle Initial	Last Name		
1659 Hubbard Ct.				
Home Address			Suite or Apt	
Charlottesville			VA	22903
City			State	Postal Code
Home: (434) 979-1659	Mobile: (4	34) 981-9687		
Primary Phone	Alternate Phone			
sbrydge@gmail.com				
Email Address				
New Wellington Financial, LLC	Lender/Br	oker	_	
Employer	Occupation			
Business Address:				
1706 Emmet Street, Suite 2 Charle	ottesville, VA	22901		
8/30/2005				
Date of Employment:	_			
14.5				
Years Resident in Albemarle County:				
Bridgewater, Virginia				
Previous Residence:				
Eloise Sharp				
Spouse:				
One (12 years old)				
Number of Children				

Shawn N Brydge

Education

Education:

University of Virginia, Bachelor of Arts in Financial Economics, 2000

Interests & Experiences

Memberships:

Leadership Charlottesville Alumni Association, University of Virginia Alumni Association, UVA Children's Hospital Advisory Board (Vice-Chair), Mosby Mountain HOA ARB, WNRN Board Member (Treasurer), Hoos Care/Cavaliers Against Cancer (co-founder)

Interests:

Family, UVa athletics, travel, charity

Reason to Serve:

Learn about upcoming items that impact our community and provide feedback, as warranted.

David Storm How did you hear about this vacancy:

Shawn_Brydge.pdf
Upload a Resume

I've not updated my resume in 14 years, but you can see a snapshot of my background on LinkedIn: https://www.linkedin.com/in/sbrydge/

Application

Profile

Which Boards would you like to apply for?

Citizens Transportation Advisory Committee (CTAC) : Submitted Equalization Board: Submitted Places 29 Rio Community Advisory Committee: Submitted Planning Commission: Submitted

Magisterial District *

🔽 Rio				
Lee	А	Kondor		
First Name	Middle Initial	Last Name		
1051 Glenwood Station Ln			Unit 204	
Home Address			Suite or Apt	
Charlottesville			VA	22901
City			State	Postal Code
Home: (434) 964-0800	Mobile: (4	34) 964-6825		
Primary Phone	Alternate Phone	,		
eekondor@gmail.com				
Email Address				
none	retired			
Employer	Occupation		_	
Business Address:				

Date of Employment:

15

Years Resident in Albemarle County:

San Diego, CA

Previous Residence:

Teresa

Spouse:

none living at home

Number of Children

Education

Education:

Bachelor of Science, California Institute of Technology

Interests & Experiences

Memberships:

Interests:

Engineering; Regional Transportation; Planning & Development

Reason to Serve:

Strengthen the community

Albemarle.org

How did you hear about this vacancy:

Resume_2_-_Lee_Kondor.docx
Upload a Resume

LEE KONDOR

1051 Glenwood Station Ln, Unit 204, Charlottesville, VA 22901

(434) 964-0800

leekondor@gmail.com

COMMUNITY VOLUNTEER

PROFILE

Retired Engineering Professional with an interest in strengthening my community through service. Able to remain calm and work well in high-pressure situations, widely recognized as a quick learner and articulate communicator with excellent organizational and interpersonal skills.

- Technically savvy and a quick study, able to quickly assess and utilize the appropriate response to meet the specific needs of the issue at hand.
- Highly resourceful with the ability to find solutions to any problem. Focused and motivated, able to work both independently and collaboratively in a variety of settings, conditions, and environments.

CORE COMPETENCIES

Program Management • Technical Proposal Writing • Strategic Planning and Initiatives • Implementation Strategies • Regulatory Compliance

RELEVANT EXPERIENCE

Glenwood Station Condominium Homeowners Association Represent the condominium homeowners interest in working with our professional property manager to

ensure cost-effective maintenance and reasonable regulations to ensure homeowners dues are spent wisely and property values are maximized.

Village of Stonecrest Homeowners Association

Represented the homeowners in a 529-unit residential community in San Diego, CA, dealing with common area maintenance and improvements, community security, homeowners dues delinquencies, landscape maintenance and improvements, water conservation, and many other issues. Also served as chair of the Community Architectural Review Board.

PREVIOUS RELEVANT EXPERIENCE

Hellam Township (York County, Pennsylvania) Board of Supervisors	1987 – 1991
Hellam Township (York County, Pennsylvania) Planning Commission	1980 - 1988
Emergency Management Coordinator, Hellam Township	1981 – 1987

EDUCATION

Bachelor of Science, Engineering / Applied Science California Institute of Technology Pasadena, CA

2018 - present

2013 - 2017

Application

Profile

Which Boards would you like to apply for?

Places 29 Hydraulic Community Advisory Commitee: Submitted

Magisterial District *

Jack Jouett

Tony		Wayne		
First Name	Middle Initial	Last Name		
58 Court Pl				
Home Address			Suite or Apt	
Charlottesville			VA	22901
City			State	Postal Code
Home: (434) 295-6287	Business:	(434) 975-9300		
Primary Phone	Alternate Phone			
twayne@k12albemarle.org				
Email Address				
Albemarle County Schools	teacher			
Employer	Occupation			
Business Address:				
Albemarle High School 2775 Hydra	aulic Rd Charl	lottesville VA 2290	1	
9/1986 - present				
Date of Employment:	_			
45				
Years Resident in Albemarle County:	_			
Old Salem Apts./Barracks Rd				
Previous Residence:	_			
Maria				
Spouse:	_			
3				
Number of Children	_			

Education

Education:

Bachelors in physics

Interests & Experiences

Memberships:

Virginia Instructors of physics Virginia Association of Science Teachers American Association of Physics Teachers

Interests:

Education Wood working video games board games

Reason to Serve:

Diantha McKeel asked me to join. :-)

Diantha How did you hear about this vacancy:

Tony_s_Vitae_2019.pdf Upload a Resume

EDWARD ANTHONY WAYNE III (TONY) 58 Court Place Charlottesville, Virginia 22901-2457 (434) 295-6287

EDUCATION

1/87 - present	University of Virginia 34 hours graduate credit. 18 hours in physics and education technologies. 16 hours in various graduate education courses for Teacher certification. Most recent physics class was in the spring of 2015.
1/84 - 12/85	James Madison University, Harrisonburg, VA B.S. in Physics with a math minor
9/81 - 12/83	Piedmont Virginia Community College Engineering courses for transfer credit
AWARDS 05/10	Piedmont Regional Technology Red Apple Award winner
11/06	Virginia Association of Science Teachers' Physics Teacher Excellence Award
2/04	Piedmont Regional Technology Red Apple Award Nominee
8/02	NSTA's " SciLinks " selection for my web site on roller coaster physics. (http://www.vast.org/vip/book/home.htm)
2/00	Brittanica's "Internet Guide Award," for my web site on roller coaster physics. (http://www.vast.org/vip/book/home.htm)
2/99	Piedmont Regional Technology Red Apple Award Nominee
11/97	Virginia Association of Science Teachers' Physics Teacher of the Year
7/97	Tandy Scholars Technology Achievement Award
5/97	Estes Industries International Aerospace Teacher of the Year (Tied for 3rd place.)

EDUCATION RELATED EXPERIENCE

- 2014 present Director of the Math Engineering and Science Academy at Albemarle High School
- 2008 present Science Department Chair
- 1986-present Physics teacher Albemarle High School, Charlottesville, VA
- 2013 University of Va's Summer Enrichment Program

2009	Summer physics teacher at Jefferson Labs
1989-2005, 08	Physical science teacher, University of Virginia's Summer Enrichment Program for gifted students. Courses: Aerospace Science and Amusement Park Physics
2000-2001	EDLF 589 Word processing: A graduate-level for integrating technology into the k-12 classroom. This course was taught through the University of Virginia's Continuing Ed program for Albemarle County Schools.
2000-2001	EDLF 589 Spreadsheet: A graduate-level for integrating technology into the k-12 classroom. This course was taught through the University of Virginia's Continuing Ed program for Albemarle County Schools.
RELATED EXF 2011 – present	
2013	VASCD conference presentation on flipping the science classroom for teachers and administrators.
2013	Virginia Association of Science Teachers Professional Development Institute: 2 different presentations on teaching physics.
2012	Virginia Association of Science Teachers Professional Development Institute: 3 different presentations on teaching physics.
2012	Virginia Society for Technology in Education: Presentation on how I blended direct instruction with the flipped classroom model to instruct my first year physics students.
2011	Virginia Association of Science Teachers Professional Development Institute: 2 presentations on teaching physics and teaching using GoogleApps in the science classroom.
2011	Virginia Association of Science Teachers Professional Development Institute: 2 presentations on teaching physics and teaching using GoogleApps in the science classroom.
2008 – present	Serve as the physics teacher representative on the Virginia Association of Science Teachers. Give perspective on state matters to the board. Help organize the annual Professional Development Institute.
2000 - 2008	Virginia Instructors of Physics representative on the Virginia Association of Science Teachers board: served as liaison between to organizations.
2005-2010	Co-organizer on in setting up spring conference for the Virginia Instructors of Physics. I was in change of securing donations and organizing afternoon activities for all attendees.

2003 - 2010	Virginia Association of Science Teachers Professional Development Institute: presented 3 various sessions at each November conference. Topics varied. The audience range was from elementary school to high school teachers.
2002-2005., 200	07-2008 VIP (Virginia Instructors of Physics) Vice-President Assist in setting up the spring meeting and writing the newsletter
1996-Present	Web Page Coordinator for the Virginia Instructors of Physics. Responsibilities include writing and maintaining the web site. http://vip.vast.org
2002 V.A.S.T	 (Virginia Association of Science Teachers) Presenter at the annual state science conference. Performed a hands-on seminar on demonstrations and activities to explore Lenz's Law. (2 separate sessions)
2002 V.I.P. (\	/irginia Instructors of Physics) Presenter at the annual spring meeting. Performed a hands on seminar on the use demonstrations and activities to explore Lenz's Law.
2000-2002	Curriculum development team whose charge is to develop a 1 week training academy that will enable teachers to meet Virginia TSIP (Technology Skills for Instructional Personnel) while showing how technology can be used to enhance learning.
2001, 2002-07	V.A.S.T. (Virginia Association of Science Teachers) Presenter at the annual state science conference. Table top, sessions in exploring physics with demonstrations and students activities.)
2001 V.I.P. (\	Virginia Instructors of Physics) Presenter at the annual spring meeting. Performed a hands on seminars exploring hands on experiences in physical science and physics
2000-2001	Curriculum development team for the University of Virginia EDLF classes for adoption by Albemarle County Schools. As part of a team, we developed lesson plans, handouts, computer exercises and presentations. The team's focus was to improve communication of class concepts and content by showing teachers ways to integrate word processing and graphics into the classes they teach without "adding on' to their curriculum.
2000-2001	Curriculum development team for the University of Virginia EDLF classes for adoption by Albemarle County Schools. As part of a team, we developed lesson plans, handouts, computer exercises and presentations. The team's focus was to improve communication of class concepts and content by showing teachers ways to integrate graphic technologies into the classes they teach without "adding on' to their curriculum.
2000-2001	High school science education curriculum specialist for the "TRAC PAC" design team run by the University of Virginia's Highway Research Council. Responsibilities include creating and evaluating hi tech curriculums designed to integrate the job responsibilities and knowledge of a traffic engineer with current state educational standards.
2000-2001	Education curriculum specialist for the University of Virginia's Electrical Engineering micro electronic laboratory distance learning project. Responsibilities include

	creating and evaluating hi tech, web based, secondary physics applications designed around micro electronic engineering with current state educational standards.
1991-1997	VIP (Virginia Instructors of Physics) President Assist in setting up the spring meeting, write the newsletter, act as liaison to the University of Virginia's Physics department, V.A.S.T. and the Science Museum of Virginia.
1993-2001	Computer Facilitator/Technology Lead Teacher/ Technology Trouble Shooter, Albemarle High School, Charlottesville, VA. Responsibilities include training 125 staff and integrating technology used into all high school curriculums.
1996-Present	Web Page Coordinator for the Virginia Instructors of Physics. Responsibilities include writing and maintaining the web site. http://www.vast.org/vip

PUBLICATIONS

2000-Present Class web site http://www.mrwaynesclass.com (An interactive resource for students. with online tests, resources, blog, interactive textbook, and screencasts.)

2009-Present Develop 5 minute videos to supplement physics class activities. http://www.youtube.com/mrwaynesclass (Over 500 videos)

- 2010 Wrote an online physics textbook to supplement class activities. This is constantly updated. http://www.mrwaynesclass.com/textbook
- 2008 Co-authored the "Physics Flexbook"
- 2002 Teaching Science Through Model Rocketry 3 Edition book, 3 Pigs Publishing, Charlottesville, VA.
- 2000 "Transferring Clip Art Libraries from Apple Works 5.x to Apple Works 6.0". Published in the Apple Works Journal, August/September 2000 issue.
- 1999 Roller Coaster Physics, web site, <u>http://141.104.22.210/Anthology/Pav/Science/Physics/book/home.html</u> and http://www.vast.org/vip/book/home.htm
- 1998/2000 Water Rocket Fun simulation software for the Macintosh and Windows 95/98. 3 Pigs Publishing, Charlottesville, VA.
- 1997 Roller Coaster Physics; A Teacher's Guide to Amusement Park Coasters, Available for download at http://141.104.22.210/Anthology/Pav/Science/Physics/book/home.html
- 1997 Model Rocket Launcher Design Manual, Apogee Rockets, Canon, CO.
- 1995 Teaching Science Through Model Rocketry book, 3 Pigs Publishing, Charlottesville, VA.
- 1994 Rocket Designer software for the Macintosh computer, 3 Pigs Publishing, Charlottesville, VA.