



CITY OF BELLBROOK

APPLICATION FOR BOARD/COMMISSION

15 EAST FRANKLIN STREET, BELLBROOK, OHIO 45305
(937) 848-4666 WWW.CITYOFBELLBROOK.ORG

PERSONAL INFORMATION

LAST NAME DARRYL E. MCGILL FIRST NAME _____
ADDRESS 3846 WEST FRANKLIN CITY Bellbrook STATE OH ZIP CODE 45305
PHONE (937) 371-0216 EMAIL mcgillkd@yahoo.com

DESIRED APPOINTMENT

<input checked="" type="checkbox"/> BOARD OF ZONING APPEALS/PROPERTY REVIEW COMMISSION (5 YEAR TERM)	<input checked="" type="checkbox"/> PLANNING BOARD (5 YEAR TERM)
<input type="checkbox"/> VILLAGE REVIEW BOARD (3 YEAR TERM)	<input type="checkbox"/> HISTORICAL MUSEUM TRUSTEE (4 YEAR TERM)
<input type="checkbox"/> RECORDS COMMISSION (5 YEAR TERM)	

BACKGROUND

LENGTH OF RESIDENCE IN BELLBROOK 17 YEARS ARE YOU A REGISTERED VOTER? YES NO

CIVIC PARTICIPATION, INTERESTS, ACTIVITIES _____

QUALIFICATIONS FOR APPOINTMENT See resume attached

REASONS I WOULD LIKE TO BE CONSIDERED _____

OTHER TRAINING/SKILLS SKILLED NEGOTIATOR, 6 STATE BB, SAFETY - OSHA TRAINED, CLEAN TEAM

EMPLOYMENT HISTORY

PRESENT OR PAST EMPLOYER(S)	JOB TITLE	YEARS
<u>See attached resume</u>		

SIGNATURE Darryl McGill DATE 01/27/2022

PLEASE FEEL FREE TO ATTACH YOUR RESUME OR ADDITIONAL INFORMATION.

Memorandum To: Bellbrook City Council Community
Affairs Committee -

Memorandum Re: Qualifications Darryl McGill - Board or Commission Appointment

Memorandum Date: 01/11/2021

My qualifications to fill the vacancy on City Council with term ending 12/31/23 include;

Civic and Governmental

- **16 year resident of the City of Bellbrook.**
- Member Charter Review Committee (2010).
- Member of Planning Board.
- Chairman Planning Board
- Member of Board Zoning Appeals / Property Review Commission.
- Chairman Board of Zoning Appeals / Property Review Commission.
- Member of Council -3 years (9/1/2016-12/31/2019).

Education

BFA / BSEd Ohio University

MBA Lake Erie College

JD CWRU Gund School of Law

Certificates

Strategic Collective Bargaining University of Michigan.

Human Resource Management John Carroll University.

Work Experience

30 years experience Senior Director Human Resources in Steel, Automotive, Transportation, Manufacturing & Retail industries.

10 years experience Law Enforcement Officer NE Ohio.

5 years experience Chief Investigator Lake County Common Pleas Court.

Aviation Officer, U.S. Navy Reserve, VAQ138 /CRAW 2 NAS Whidbey Island.

Other

Society Human Resource Management - PHR certification & Global

Professional Certification Human Resource Management.

OSHA 10 & 30 Hour General Industry Certification.

Notary Public-State of Ohio.

6 Sigma Green and Black Belt DMAIC certification Lean Continuous Improvement.



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PERSONAL INFORMATION

LAST NAME Juhascik FIRST NAME Matthew
ADDRESS 4183 Tareyton Drive CITY Bellbrook STATE OH ZIP CODE 45305
PHONE (937) 356 8079 EMAIL juhascmp@gmail.com

DESIRED APPOINTMENT

<input type="checkbox"/> BOARD OF ZONING APPEALS/PROPERTY REVIEW COMMISSION (5 YEAR TERM)	<input checked="" type="checkbox"/> PLANNING BOARD (5 YEAR TERM)
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<input type="checkbox"/> RECORDS COMMISSION (5 YEAR TERM)	

BACKGROUND

LENGTH OF RESIDENCE IN BELLBROOK 7 ARE YOU A REGISTERED VOTER? YES NO

CIVIC PARTICIPATION, INTERESTS, ACTIVITIES This would be my first civic participation activity

QUALIFICATIONS FOR APPOINTMENT I am responsible, eager to learn, and dependable. I also ask questions and make my own decisions based on the facts presented to me.

REASONS I WOULD LIKE TO BE CONSIDERED I have not served on planning boards in the past, but I am a interested in increasing my service to the community. I'm interested in learning more about how communities are planned and adding my inquisitive nature to the board.

OTHER TRAINING/SKILLS Microsoft office suite, crystal reports, LEAN

EMPLOYMENT HISTORY

PRESENT OR PAST EMPLOYER(S)	JOB TITLE	YEARS
Montgomery County Coroner	Chief Toxicologist / Scientific Director	7
Massachusetts State Police	Deputy Director Chemistry	3
UMass Memorial Hospital	Associate Director Forensic Toxicology	7

SIGNATURE Matthew Juhascik Digitally signed by Matthew Juhascik
Date: 2022.01.21 14:33:25 -05'00' /

PLEASE FEEL FREE TO ATTACH YOUR RESUME OR ADDITIONAL INFORMATION.

Curriculum Vitae - 11/10/2021

Matthew P. Juhascik, B.S., M.S., Ph.D., FABFT
361 W. Third Street
Dayton, OH 45402
Phone: 937-225-4156
Email: juhascikm@mcoho.org

Academic Degrees

Ph.D. University of Illinois-Chicago 2005 Pharmacy - Biopharmaceutical Sciences

M.S. University of Illinois-Chicago 2000 Forensic Science

B.S. University of Dayton 1999 Chemistry

Professional Experience

**2018 – Present Scientific Director, Miami Valley Regional Crime Laboratory,
Dayton, OH**

Oversee the daily operation of the Crime Laboratory to include oversight of functions such as personnel evaluations and disciplinary action. Determine and maintain an annual written budget and review the budget as necessary including laboratory expenditures. Review and recommend personnel, services and equipment expenditures. Direct and monitor application to, and compliance with, the Crime Lab accreditation programs.

**2014 – Present Chief Forensic Toxicologist, Miami Valley Regional Crime
Laboratory/Montgomery County Coroner's Office, Dayton,
OH**

Prepare lab reports and review of reports and data prepared by technical staff. Communicate with forensic pathologists, prosecuting attorneys, defense attorneys, law enforcement officers and private citizens concerning toxicology reports. Responsible for providing data interpretation and written opinions to the criminal justice system, when necessary. Assure compliance with all appropriate accreditation standards.

**2012-2014 Deputy Director of Chemistry, Massachusetts State Police
Forensic Services Group, Sudbury, MA**

Oversee Drug Chemistry, Toxicology and Office of Alcohol Testing supervisors and workgroups. Order corrective actions to address procedural violations, proficiency test failures and other performance deficiencies. Monitor laboratory operations and functions. Coordinate continuing education program and training

system. Produce policies and procedures that directly affect the operations and programs of the Forensic Science Group. Assure compliance with all appropriate accreditation standards. Review monthly benchmark and statistical reports to assess productivity and quality.

2007-2012 Associate Director, Postmortem Toxicology Laboratory UMass Memorial, Worcester, MA – Instructor in Clinical Pathology

Responsible for initial and final review of cases received from Office of the Chief Medical Examiner. Assisted with the scientific and technical direction of the Forensic Toxicology Laboratory section of the Department of Hospital Laboratories. Provide technical liaison and consultation to OCME pathologists in matters pertaining to forensic postmortem toxicology. Assist with establishment and maintenance of a Quality Assurance/Control program for the Forensic Toxicology Laboratory. Oversaw preparation and continued compliance for accreditation by the American Board of Forensic Toxicology. Responsible for writing and reviewing all Standard Operating Procedures (SOPs) for all technical procedures performed by the Forensic Toxicology Laboratory. Coordinate the development and validation of all new technical procedures. Supervise Forensic Toxicologist II, Forensic Toxicologist I, Assistant Forensic Toxicologist, and Lab Support personnel. Supervise conduction and completion of validation studies in the laboratory for new assays. Ensure proper completion and submission of proficiency tests to submitting agencies. Responsible for ensuring compliance with hospital established policies, quality assurance programs, safety, and infection control policies and procedures. Testify in court when requested. Maintained monthly continuing education program and assist employees in development of appropriate continuing education presentations.

2010-2012 Laboratory Director, Precision Testing Laboratories, Inc., Southbridge, MA

**2007-2012 Faculty Member – Department of Pathology, UMass Medical
Instructor (October 2007 – June 2012)
Assistant Professor (July 2012 – November 2012)**

**2005-2007 Forensic Toxicologist, Postmortem Toxicology Laboratory
Umass Memorial, Worcester, MA**

Trained in evidence acquisition from the Office of the Chief Medical Examiner following appropriate protocols and forensic guidelines. Perform routine screening of postmortem samples for volatile compounds, carbon monoxide, drugs of abuse, prescription drugs, and over-the-counter drugs using GC-HS, ELISA, GC/MS, EMIT, and Co-oximetry. Have written and revised standard operation protocols (SOP) for the screening and confirmation methods used in our laboratory. Responsible for the development and validation of new confirmation methods by GC/MS-SIM. Wrote training modules for laboratory techniques used

for the teaching of new employees. Provide initial case review of all cases submitted to laboratory to determine confirmation/quantitation and referral testing needed.

**2000-2005 Researcher, Forensic Toxicology Laboratory
University of Illinois-Chicago, Chicago, IL**

Have participated in the development and application of different GC/MS methods for the analysis of drugs in urine, hair, and dosing formulation. Developed a unique method in urine for the presumptive identification of over 30 drugs that could be used as "date-rape" drugs. Have become proficient in solid-phase and liquid-liquid extraction of urine for the identification of different drugs of abuse. Proficient in the use of GC/MS for the identification and quantitation of drugs in urine, blood and hair. Managed several graduate students in proper instrument operation and interpretation of analytical results for their thesis work. Responsible for maintaining a fully supplied laboratory and ordering replenishments when warranted. Managed supply of drug standards (drugs of abuse and prescription drugs) for analytical methods requiring serial dilutions for standard curves.

**2002-2004 Analytical Chemist, Drug Distribution Research Laboratory
University of Illinois-Chicago, Chicago, IL**

Responsible for method development for HPLC analysis of different drugs. Have validated many different methods for analysis of various drugs in plasma, dosing formulations, and tissue. Have participated in the development of GC/MS methods for the identification of pharmaceutical compounds to be used in Phase I studies. Developed GC/MS methods for the identification of said compounds in rat and dog plasma. Have worked extensively on generating reports that accompany all of our work. Learned GLP guidelines for working in a Federal laboratory and become proficient in the proper format of GLP laboratory paperwork. Managed several analysts in proper instrument operation and interpretation of analytical results. Responsible for maintaining a fully supplied laboratory and ordering replenishments when warranted.

**1999-2005 Graduate Teaching Asst., University of Illinois-Chicago
Chicago, IL**

Pathophysiology and Physiology for Pharmacy Students and have helped in the teaching and grading of Forensic Science Master's students. Oversaw toxicology laboratories for Forensic Science students including the identification of benzodiazepines in hair and the identification of cocaine on U.S. currency.

Certification

Fellow of the American Board of Forensic Toxicology, certificate number 1164, certified May 1, 2010

Laboratory Inspector

American Board of Forensic Toxicology inspector – 2010 to present
ISO 17025:2017 qualified inspector – 2021 to present

Professional Affiliations

Society of Forensic Toxicologists – Full Member
The International Association of Forensic Toxicologists
American Academy of Forensic Sciences
Midwest Association for Toxicology and Therapeutic Drug Monitoring
Journal of Analytical Toxicology Editorial Board – 2012 to present

Committees

2017 – 2021	ABFT Board of Directors
2017 – 2020	AAFS Ad Hoc Committee on Synthetic Opioids
2016 – Present	AAFS Standards Board Toxicology Consensus Body
2015 – 2018	SOFT Board of Directors
2014 – 2020	Organization for Scientific Area Committees (Toxicology)
2012-2013	SOFT Young Forensic Toxicologists Committee
2010-Present	SOFT Webmaster / Communications Committee
2010-2020	ABFT Website Committee
2009-2012	UMass Medical School Institutional Review Board (IRB)

Honors/Awards

United Chemical Technologies, Inc. Excellence in SPE Award, 2011
United Chemical Technologies, Inc. Excellence in SPE Award, 2008
Society of Forensic Toxicologists Young Scientist Meeting Award, 2006

Research

2020-2021 – Co-PI, Award # 7R21DA049304-02, National Institute on Drug Abuse, *Crystal in the Gem City: Characterizing a Methamphetamine Outbreak in the Area of a High Prevalence of Illicit Fentanyl Use*

2016 – 2018 – Co-PI, Award # R21DA042757, National Institute on Drug Abuse, *Characterizing Fentanyl Outbreaks: Ethnographic and Forensic Perspectives.*

Teaching Experience

2017 – present – Adjunct Graduate Faculty, Wright State University, serve as co-director of master's student's thesis

2010 - 2014 – Forensic Toxicology, GMS FS 830, Boston University School of Medicine, Biomedical Forensic Sciences, Master's degree program, co-instructor

2007-2012 – Instruct Clinical Pathology Residents through class lectures and one-on-one instruction

Professional Activities

- 2013 SOFT 2013 Orlando, FL Meeting, Scientific Program Co-Chair
- 2011 SOFT/TIAFT in San Francisco, CA, Workshop Co-Chair, "Publishing in Journals for Forensic Toxicologists".
- 2010 SOFT in Richmond, VA, Workshop Co-Chair, "Drug Recognition Expert Program – Principles and Practices".
- 2008 AAFS in Washington D.C., Workshop Co-Chair, "Forensic Toxicology: A Historical Perspective".
- 2005 AAFS in New Orleans, LA, Poster Session Moderator

Workshops and Continuing Education

- ANSI National Accreditation Board (ANAB) Forensic ISO / IEC 17025:2017 Technical Assessor Training (24 hours), April 19-23, 2021
- Oral Fluid Drug Testing in DUID Cases Part 2 (2.5 hours), SOFT Continuing Education, December 17, 2020
- 2020 TIAFT Educational Symposium, (online for a total of 6.5 hours), 12/8/20, 12/12/20, 12/17/20
- Oral Fluid Drug Testing in DUID Cases (2.5 hours), SOFT Continuing Education, July 22, 2020.
- ISO/IEC 17020 and Audit Preparation for Forensic Agencies (16 hours), ANSI-ASQ National Accreditation Board, onsite training, February 2-3, 2017.
- Uncertainty of Measure (6 hours), West Virginia University training delivered onsite, April 28-29, 2016.
- Measurement Confidence for the Forensic Laboratory (6 hours), ASCLD/LAB-International, online, November 2013.
- High Resolution Accurate Mass Spectrometric Methods for Toxicology (4 hours), SOFT Annual Meeting Workshop, October 2013.
- Gaining Speed with "Fast GC": A Practitioner's Perspective (2 hours), December 19, 2012
- Uncertainty of Measurement-Reporting for the Forensic Community (4 hours), July 3, 2012
- Bridging the Gap in Postmortem Laboratory Practices and Case

- Interpretations (4 hours), October 20, 2009.
- The Robert F. Borkenstein Course on Alcohol and Highway Safety: Testing, Research and Litigation (36 hours), May 11-15, 2009.
 - Introduction to Uncertainty in Forensic Chemistry and Toxicology, Part I and III, NIJ/RTI Online Training (2 hours), March 31, 2009.
 - Expert Testimony for the Prosecutor and Scientist II, NIJ/RTI Online Training (1 hour), June 25, 2008.
 - Opioids and Pain Management, NIJ/RTI Online Training (1 hour), June 13, 2008.
 - Expert Testimony for the Prosecutor and Scientist, NIJ/RTI Online Training (1 hour), April 8, 2008.
 - Zolpidem from Analysis to Interpretation, AACC Online Training (1 hour), April 29, 2008.
 - Fundamentals of LC/MS/MS, AACC Online Training (1 hour), April 8, 2008.
 - How does you QA/QC Program Measure Up? (4 hours) SOFT Annual Meeting Workshop, October 2006.
 - Pharmacokinetics in Forensic Toxicology (4 hours), SOFT Annual Meeting Workshop, October 2006.
 - Dade Behring Viva-E™ System Basic Training (40 hours), September 2005.
 - Drug-Facilitated Sexual Assault (4 hours), FBI Laboratory Symposium on Forensic Toxicology, August 2004.
 - Poisons and Poisoners – What a Toxicologist Needs to Know (4 hours), FBI Laboratory Symposium on Forensic Toxicology, August 2004.

Management Training Sessions / Workshops

LEAN – White Belt Training (8 hours), May 21, 2012
Managing Conflict Through Conversation (5 hours), Summer 2007.
Maximizing Crucial Leadership Skills for Success (24 hours), Fall 2008.
Respect and Civility in the Workplace (1 hour), February 18, 2009.
Rewarding and Recognizing Employees (3.5 hours), March 19, 2009.
Sexual Harassment Training Program (2 hours), September 21, 2017.

Publications

Peer Reviewed

- Kiely E and Juhascik M. *Fentanyl, Acetylfentanyl and Carfentanil in Impaired Driving Cases: A Review of 270 Cases*. *Journal of Analytical Toxicology* 2021, **45** (9), 913–917.
- Daniulaityte R, Silverstein S, Getz K, Juhascik M, et al. *Lay knowledge and practices of methamphetamine use to manage opioid-related overdose risks*. *International Journal of Drug Policy* 2022, **99**.
- Daniulaityte R, Carlson R, Juhascik M, et al. *Street fentanyl use: Experiences, preferences, and concordance between self-reports and*

- urine toxicology*. International Journal of Drug Policy 2019, **71**, 3-9.
- Daniulaityte R, Juhascik M, et al. *Trends in fentanyl and fentanyl analogue-related overdose deaths – Montgomery County, Ohio, 2015-2017*. Drug and Alcohol Dependence 2019, **198**, 116-20.
 - Moore A, Foss J, Juhascik M, Botch-Jones S, and Kero F. *Rapid screening of opioids in seized street drugs using ambient ionization high resolution time-of-flight mass spectrometry*. Forensic Chemistry 2019, **13**, Article 100149.
 - Strayer K, Antonides H, Juhascik M, Daniulaityte R, and Sizemore I. *LC-MS/MS-Based Method for the Multiplex Detection of 24 Fentanyl Analogues and Metabolites in Whole Blood at Sub ng mL Concentrations*. ACS Omega 2018, **3**, 514-523.
 - Daniulaityte R, Juhascik M, Strayer K, Sizemore I, Harshbarger K, Antonides H, and Carlson R. *Overdose Deaths Related to Fentanyl and Its Analogs – Ohio, January – February 2017*. Morbidity and Mortality Weekly Report, September 1, 2017 / **66** (34); 904-908.
 - Gray T, Brace L, Shah S, Tolhurst T, Juhascik M, and Negrusz A. *Detection and Quantitation of Cocaine and Metabolites in Urine and Hair After Consumption of Coca Tea*. Problems of Forensic Sciences, 2013. **93**: p. 450-464.
 - Juhascik M, Gleba J, and Jenkins A. *Formation of Benzoyllecgonine Isopropyl Ester Following Solid-Phase Extraction*. Journal of Analytical Toxicology, 2012. **36** (2): p. 141-43.
 - Juhascik, M and Jenkins AJ. *Comparison Of Tissue Homogenate Analytical Results With And Without Standard Addition*. Journal of Analytical Toxicology, 2011. **35** (3): p. 179-82.
 - Minett, William J.; Moore, Tara L.; Juhascik, Matthew P.; Nields, Henry M.; Hull, Mindy J. *Concentrations of Opiates and Psychotropic Agents in Polydrug Overdoses: A Surprising Correlation Between Morphine and Antidepressants*. Journal of Forensic Sciences, 2010. **55** (5): p. 1319-25.
 - Juhascik M and Jenkins AJ. *Comparison of Liquid/Liquid and Solid-Phase Extraction for Alkaline Drugs*. Journal of Chromatographic Science, 2009. **47** (7): p. 553-7.
 - Jenkins AJ, Poirier JG 3rd, Juhascik MP. *Cross-Reactivity of Naloxone with Oxycodone Immunoassays: Implications for Individuals Taking Suboxone*. Clinical Chemistry, 2009. **55** (7): p. 1434-6.
 - Juhascik M, Negrusz A, Faugno D, Ledray L, Greene P, Lindner A, Haner B, and Gaensslen R. *An Estimate of the Proportion of Drug-Facilitation of Sexual Assault in Four U.S. Localities*. Journal of Forensic Sciences, 2007. **52** (6): p. 1396-1400.
 - Hull MJ, Juhascik M, Mazur F, Flomenbaum MA, Behonick GS. *Fatalities Associated with Fentanyl and Co-administered Cocaine or Opiates*. Journal of Forensic Sciences, 2007. **52** (6): p. 1383-1388.
 - Juhascik M, Habel S, Barron W, Behonick G. *Validation of an ELISA method for screening methadone in postmortem blood*. Journal of

Analytical Toxicology, 2006. **30**(8): p. 617-20.

- Negrusz, A., Adamowicz, P., Saini, B., Webster, D., Juhascik, M., and Schlemmer F., *Detection of Ketamine and Norketamine in Urine of Nonhuman Primates After a Single Dose of Ketamine Using Microplate Enzyme-Linked Immunosorbent Assay (ELISA) and NCI-GC/MS*. Journal of Analytical Toxicology, 2005. **29**(3): p. 163-8.
- Juhascik, M., et al., *Development of an Analytical Approach to the Specimens Collected from Victims of Sexual Assault*. Journal of Analytical Toxicology, 2004. **28**(6): p. 400-06.

Abstracts

- HIV and Liver Disease 2021 in Teton Village, WY, poster: microRNA Expression Associated With Synthetic Opioid Use
- SOFT/TIAFT 2017 in Boca Raton, FL, oral presentation: Development of a LC-MS/MS-Based Method for the Multiplex Detection of Fentanyl Analogs in Whole Blood at Sub ng/mL Concentrations
- SOFT/TIAFT 2011 in San Francisco, CA, poster presentation: Evaluation of the iSTAT handheld analyzer for postmortem vitreous humor chemistry analysis
- SOFT/TIAFT 2011 in San Francisco, CA, poster presentation: Evaluation of the iSTAT handheld analyzer for postmortem vitreous humor chemistry analysis
- SOFT 2009 in Oklahoma City, OK, oral presentation: Methadone and Cocaine Related Deaths in Massachusetts
- SOFT 2009 in Oklahoma City, OK, oral presentation: Methadone and Cocaine Related Deaths in Massachusetts
- SOFT 2006 in Austin, TX, oral presentation: Investigation into the Feasibility of Screening for Drugs of Abuse in Vitreous Humor
- SOFT 2006 in Austin, TX, oral presentation: Investigation into the Feasibility of Screening for Drugs of Abuse in Vitreous Humor
- SOFT 2003 in Portland, OR, oral presentation: Development of an analytical approach to the specimens collected from victims of sexual assault
- SOFT 2003 in Portland, OR, oral presentation: Development of an analytical approach to the specimens collected from victims of sexual assault
- FBI Symposium/SOFT/TIAFT, August 2004, Washington D.C., oral presentation: Detection of Commonly Abused Drugs in Urine of Sexual Assault Complainants
- FBI Symposium/SOFT/TIAFT, August 2004, Washington D.C., oral presentation: Detection of Commonly Abused Drugs in Urine of Sexual Assault Complainants
- Departmental Seminar, Fall 2003, oral presentation: Prevalence of Drug-Facilitated Sexual Assault

- Departmental Seminar, Fall 2003, oral presentation: Prevalence of Drug-Facilitated Sexual Assault
- AAFS 2004 in Dallas, TX, oral presentation: Analytical Results for Specimens Collected from Victims of Sexual Assault
- AAFS 2004 in Dallas, TX, oral presentation: Analytical Results for Specimens Collected from Victims of Sexual Assault

Chapters

Juhascik, M.P, and Jenkins, A.J.: Drugs of Abuse. In *Handbook of Drug Interactions: A Clinical and Forensic Guide*. Mozayani, A. and Raymon, L.P., eds. Second Edition. Humana Press, Inc., Totowa, NJ. 2011

Invited Lectures

- Southwest Ohio Coroner's Meeting: Invited Speaker: Postmortem Toxicology: Synthetic Drugs and Interpretation, October 26, 2016, Dayton, OH.
- Southwest Ohio Coroner's Meeting: Invited Speaker: Postmortem Toxicology Update, October 24, 2018, Dayton, OH.
- SOFT 2016 Continuing Education Workshop: Invited Speaker: Introduction to Drug Pharmacology, August 29, 2016, Dayton, OH.
- SOFT 2009 in Oklahoma City, OK: Invited Workshop Speaker: Toxicology of Opiate Overdose: Strategies for Analysis and Interpretation.
- MATT / SOHT Joint conference, May 2004, Invited Speaker: Analysis of "Date-rape" Drugs in Hair
- Mass Spectrometric Applications in Clinical Diagnostics: Invited Speaker: Development and Validation of a LC/MSMS Quantitative Assay for Cannabinoids in Postmortem Specimens, November 9, 2009, Worcester, MA.
- CLIC 2013 Meeting in Boston, MA: Invited Workshop Speaker: Pharmacology of Cannabinoids/Depressants, September 3, 2013.



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PERSONAL INFORMATION

LAST NAME Van Veldhuizen FIRST NAME David
ADDRESS 2140 Hillrise Cir CITY Bellbrook STATE OH ZIP CODE 45305
PHONE (937) 848 -4633 EMAIL drdave44@gmail.com; d.vanveldhuizen@cityofbellbrook.

DESIRED APPOINTMENT

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BACKGROUND

LENGTH OF RESIDENCE IN BELLBROOK 14+ years ARE YOU A REGISTERED VOTER? YES NO

CIVIC PARTICIPATION, INTERESTS, ACTIVITIES Please see attached cover letter & resume

QUALIFICATIONS FOR APPOINTMENT Please see attached cover letter & resume

REASONS I WOULD LIKE TO BE CONSIDERED Please see attached cover letter & resume

OTHER TRAINING/SKILLS Please see attached cover letter & resume

EMPLOYMENT HISTORY

PRESENT OR PAST EMPLOYER(S)	JOB TITLE	YEARS
<u>Please see atch. cover letter/resume</u>		

SIGNATURE David Van Veldhuizen

DATE 01 / 28 / 22

PLEASE FEEL FREE TO ATTACH YOUR RESUME OR ADDITIONAL INFORMATION.

David A. Van Veldhuizen, PhD

2140 Hillrise Circle, Bellbrook, OH 45305 | 937-848-1633 (h) | 937-516-8253 (e) | dvanveldhuizen@iecc.org

January 28, 2022

City of Bellbrook
Attn: Mr. Rob Schommer, City Manager
15 E. Franklin Street
Bellbrook, OH 45305

Dear Mr. Schommer,

This letter conveys my interest in filling a Bellbrook Planning Board or Records Commission position.

My active-duty military career allowed me to serve the communities in which I temporarily resided, but my 14+ years as a Bellbrook resident have allowed me the privilege of serving in a more substantial role as a member of the City Planning Board, as Board Chair, and as an appointed City Council Member. In those roles, I learned much while directly participating in city governance/planning. I wish to continue serving our city in an official capacity.

My resume details my qualifications for an appointment to either the Bellbrook Planning Board or Records Commission. Please note that an appointment to Planning Board may be limited by my past service on that board. I believe I originally filled an unexpired term, was appointed to a term, and then resigned from another term to accept an appointment to City Council.

Please also note that my entire Air Force career has always involved some aspect of records management, however, the last 10 years have been focused largely on information/knowledge/records management; official record digitization & archiving; effective & efficient storage/access of historical records, etc.

Thank you for considering me for a role in continued service to our city.

Sincerely,



David A. Van Veldhuizen, PhD

2140 Hillrise Circle, Bellbrook, OH 45305 | 937-848-4633 (h) | 937-516-8253 (c) | dvanveldhuizen@ieee.org

Executive Profile

Dynamic, enterprising, accomplished, and detail-oriented problem solver. Proven ability to build and direct complex, multidisciplinary, advanced research & scientific teams transforming raw concepts to operational realities. Held many challenging leadership positions in technical project/program management where varied skills and experience; a broad military-based background with a distinctive record of performance; and integrity were instrumental in achieving program/organizational goals. Internationally-recognized computational & research expertise; (co-)authored 30+ major reports, journal publications, and conference presentations, including a graduate reference text now in its second edition. Completed active-duty Air Force service as a Lieutenant Colonel. Current active security clearance; polygraph and relevant details provided upon request. Finished 70 marathons/ultras. City government experience in various positions.

- Adept at R&D leadership/integration/transition
- Knowledge management expert
- Digitization (artifact to electron) expert
- Compartmented/multi-level security
- Strategy development & communication
- Excellent written/oral communicator
- Leadership / human relations / management
- Authority of unique re- & de-classification
- Risk Management Framework practitioner
- Software development & integration leadership

Professional Experience

2012 – 2021: Member, City Council & Chair, Planning Board, Bellbrook, Ohio

Member, City Council (2019-2021) for city of 9K; Member & Chair, Planning Board (2012-2019). Responsible for shaping/voting on City legislative and policy-making actions. Personal participation in governing city's response to COVID19 and its impacts on city finances, employees, & infrastructure; updating City's Strategic Plan for 1st time in 40 years; various code updates/enforcement; ensuring city funds are well-spent and meet budgetary and audit requirements; assessing and planning streetscape design/improvements/implementation; representing City at various events in surrounding community; hiring/supervising City Manager; "other duties as assigned."

2011 – Present: Program Manager (DR-III), Wright-Patterson Air Force Base, Ohio

Program Manager/National Subject Matter Expert leading ~\$8M/year highly-classified technology development effort. Information System Owner employing RMF-based multilevel security computing resources supporting 2K+ users across the US, as well as managing remote facilities processing high-value research artifacts (e.g., documents, media). Ensures gov't/ctr personnel at several locations, including financial, contracting and security support, execute as one team. In first 5 years, scaled original capability base by an order of magnitude with only fractional budget increase. Forged strategic partnerships consolidating stove-piped systems and allowing greater information transfer within/between National-level communities. Directly supports AF Secretariat-level portfolios as well as Army, Navy, & other agencies. Occupies Critical Acquisition Position. Nationally recognized expertise in knowledge management, media conversion, and re-/declassification processes. Received competitive Directorate-level 2014 program management excellence award (450+ person organization).

2008 – 2011, Senior Research Electronics Engineer (DR-III), Wright-Patterson Air Force Base, Ohio

Performed broad range of duties leading 30-member DoD High Performance Computing Modernization Program's CREATE-RF supercomputer software development effort. Established new benchmarks of advanced computational engineering design & integration tools by integrating cutting-edge computational electromagnetic code with three similarly complex CREATE software efforts. Laid foundation for product's current successes/use in several major DoD acquisition Programs. Occupied Critical Acquisition Position. Led team to receiving competitive Directorate-level 2010 research excellence award.

2004 – 2007, Assistant Director & Division Chief, Scott Air Force Base, Illinois

Frequently acted as Director, HQ AMC/A9, executing daily operations of highly-educated 27-member team in producing critical analyses of pressing worldwide distribution/transportation issues. Directly supported/briefed flag-level officers on a daily basis. Supervised 9 military & civilians. Key Science & Technology (S&T) advisor; Command's 2006 Senior Military Scientist/Year.

- 2003 – 2004: Executive Officer to the Commander, Wright-Patterson Air Force Base, Ohio**
- 1999 – 2001: High Energy Laser (HEL) Safety Program Manager, Brooks Air Force Base, Texas**
- 1996 – 1999: PhD Student, Wright-Patterson Air Force Base, Ohio**
- 1992 – 1996: High Power Microwave Project Leader, Kirtland Air Force Base, New Mexico**
- 1989 – 1992: Capabilities Assessment Analyst, Offutt Air Force Base, Nebraska**
- 1989 – 1989: Operations Research Analyst (GS-7), Offutt Air Force Base, Nebraska**
- 1987 – 1989: Air Force Reserve Officer Training Corps Cadet, Omaha, Nebraska**
- 1985 – 1987: Communications-Computer Shift Supervisor, Offutt Air Force Base, Nebraska**
- 1981 – 1985: Warehouseman, Laughlin Air Force Base, Texas**

Education

- **PhD**, Numerical Methods, Air Force Institute of Technology, Wright-Patterson Air Force Base, OH
- **MS**, Applied Mathematics, University of Nebraska-Omaha, Omaha, NE
- **BGS**, Computer Science (*Cum Laude*), University of Nebraska-Omaha, Omaha, NE
- **AAS**, Management Information Systems, Community College of the Air Force, Maxwell Air Force Base, AL

Certifications

- Executive Leadership, University of Dayton
- High Performance Scientific & Engineering Computation, Air Force Institute of Technology
- Department of Defense Acquisition Corps Member. Currently Acquisition Professional Development Program (APDP) Certified Level III in Systems Planning, Research, Development & Engineering – both Science & Technology Manager and Systems Engineering; Level II in Engineering, Program Management, and Science & Technology Manager; and Level I in Engineering, Information Technology, Program Management, and Test & Evaluation

Professional Strategy and Leadership Education

- Air War College, Air Command and Staff College, Squadron Officer School, Lieutenant's Professional Development Program, Non-Commissioned Officers' Leadership School (*Distinguished Graduate*), and Non-Commissioned Officers' Preparatory Course

Professional Affiliations

- Member, Infragard (an FBI-private sector partnership protecting Critical U.S. Infrastructure)
- Senior Member, Institute of Electrical and Electronics Engineers
- 12 years USAF Lead Judge/Award Official, Intel Int'l Science & Engineering Fair – awarded \$500K+ prizes
- Member, Tau Beta Pi and Eta Kappa Nu Electrical Engineering Honor Societies (Past TBP Chapter President)
- Past Associate Editor, IEEE Computational Intelligence Magazine
- Past Adjunct Faculty of the Air Force Institute of Technology, the University of Texas at Austin, Purdue University, and the Washington University in St. Louis