



Chartered 1708

Office of the Mayor
Gavin Buckley, Mayor
160 Duke of Gloucester Street
Annapolis, MD 21401-2517

AP-23-23

August 28, 2023

To: Alderpersons, City of Annapolis

From: Mayor Gavin Buckley

Re: Planning Commission Reappointment

Pending your approval, I would like to reappoint Mr. Alex Pline to the Planning Commission. Mr. Pline has served on this commission since 2018 and currently serves as chair.

Alex Pline
305 Monterey
Annapolis MD 21401

Mr. Pline's term will expire on 6/30/2026. A copy of his resume is attached.

Thank You.

GB/hrr

| |
|--|
| Reviewed by: <u>Rules and City Government Committee</u> |
| <input checked="" type="checkbox"/> Favorable <input type="checkbox"/> Unfavorable |
| <u>Sheila M. Givler</u> <u>9/8/23</u> |
| Committee Chair Date |



City of Annapolis
Office of the Mayor
160 Duke of Gloucester Street
Annapolis, MD 21401-2517

Mayor@annapolis.gov • 410-263-7997 • Fax 410-216-9284 • TDD use MD Relay or 711 • www.annapolis.gov

Boards and Commissions Application

Personal information

Name Alex Pline
Address 305 Monterey Avenue
City Annapolis ST MD Zip 21401
Phones Home _____ Other 443-510-7297
E-mail alex@teampline.org

Statement of interest – Why should you be appointed to this board/commission?

See Attached.

Are you a resident of the City of Annapolis? Yes No

Are you an employee of the City of Annapolis? Yes No
If yes, please state your job title, department & duties.

Do you do business with the City of Annapolis? Yes No
If yes, please detail.


Are you currently serving on any city boards or commissions? Yes No
If yes, please list board(s).

Transportation Board (Chair)

References

Name Chris Trumbauer Phone 410-222-1401
Address 44 Calvert Street, Annapolis MD 21401
Name Philip Richmond Phone 410-268-0908
Address 142 Monticello Ave, Annapolis MD 21401
Name Jon Korin Phone 443-685-4103
Address 125 Hillcrest Ln, Severna Park, MD 21146

Appointees are subject to the provisions of the City of Annapolis Ethics Code, Annapolis City Code Chapter 2.08. Appointees are strongly encouraged to review this Code and contact the City of Annapolis Office of Law and/or City of Annapolis Ethics Commission with all inquiries.

Signature  Date 1/19/2018

E-mail electronically completed form to constituents@annapolis.gov. Paper copies may be faxed to 410-216-8284 or mailed to the Mayor's Office address above, attention Boards and Commissions Coordinator.

Alexander D. Pline

305 Monterey Avenue
Annapolis, MD 21403

alex@teampline.org
(443) 510-7297

PROFESSIONAL PROFILE

A team oriented, versatile manager with a diverse background and excellent communication skills. Management experience directing and overseeing small and medium sized development projects. Expertise in:

Project Management ✧ Written and Oral Communications
Web-based Applications ✧ Software Development

AREAS OF EXPERTISE

Project Management

- Software Development Project Manager:
 - Complete life-cycle management for projects, including, planning, budgets, technology, acquisition, execution, training and operations.
 - Managed team of developers to build and integrate applications.
 - Development of an enterprise Web-based portal for the NASA Exploration Systems Integrated Collaborative Environment.
 - Development of an Executive Dashboard using Web services to integrate display of data from program management and engineering tools.
 - Managed development of an XML-based content management system for Exploration Systems Mission Directorate Web site.
 - Managed Web site content/design for multiple NASA Web sites.
 - Coordinated integration of custom software with commercial-off-the-shelf and open source software.
 - Solution lead for development of requirements and software solutions for NASA program customers.
- NASA Science Manager:
 - Managed NASA Fluid Physics Science Program (approximately \$2.5 mil/yr program); Developed program content, program budgets, and managed program review teams.
 - Successfully managed technical development of a two part experiment to study fluid flows in low gravity aboard the Space Shuttle Columbia in 1992 and 1995.
 - Team leader for the Science Operations Team during mission operations in 1992 and 1995.
 - As independent research projects, successfully developed diagnostic measurement techniques for the Surface Tension Driven Convection Experiment which included infrared imaging and particle image velocimetry.

Communications

- Ability to distill complex technical issues for management and internal/public customers.
- Ability to bridge broad strategic goals and tactical objectives, communicating appropriate background and context to problems, technical concepts and solutions.
- Excellent oral presentation skills: effective use of technology for communications.
- Demonstrated effective communications between programmers, subject matter experts, managers and software vendors.
- Presented projects' status and results regularly to all levels of NASA management.
- Authored/co-authored 27 technical presentations and publications.
- Successfully trained astronauts in Shuttle experiment science and operation.
- Conducted TV interviews during Shuttle mission operations.