

# PVA Board Nomination Form

## 2016-2017

### Camille Cline

904.894.5237; [president@yourpva.org](mailto:president@yourpva.org)

505 Ravenna Street, Venice, FL 34285

Kemper, 9<sup>th</sup>; Jack, 6<sup>th</sup>

**Background:** It has been my privilege to attend PVA meetings since my daughter, Kemper, started 2<sup>nd</sup> Grade at Pine View School in 2009, and join the board when she was still in Elementary School. My experiences in learning from my fellow volunteers on the PV Fair, Pinnacle, Peramathon, and many other programs and events have given me insight into the incredible opportunities our sponsors, parents, and business partners provide to the school. My experiences working with the administration, staff, and teachers have given me an in-depth education into the workings of Pine View and its important place in the county, the state, and the country. From the Giving Challenge to funding teacher and club requests, from D.A.R.E. to STEM to MUN, and from the Media Center to Classrooms of Tomorrow, it's been a thrill to help steer the school toward greater progress for our students, while maintaining a healthy budget. As a Senior Associate Director for a top 25 university, it's amazing to participate in the high school-to-college transition for our students and help our campus grow.

**Why serve?:** To ensure a smooth transition to the next president and the new PVA administration, I would like to continue on the board. I hope to aid the new president with *Pine Views*, volunteer and board cultivation, and the new funding request process that I helped initiate when I became president two years ago. And I am keenly interested in helping with a possible merger between PVA and the Pine View Foundation, for which an exploratory committee formed during my time and on which I currently serve. I also hope to contribute to the board all I've learned as an executive committee member as my children transition to Middle School and High School.

Sincerely,

Camille Cline  
President  
Pine View Association