

PERMANENT ADDRESS: 14 POLO COURT • CHERRY HILL, NEW JERSEY 08003  
PHONE 856.701.0423 • E-MAIL: BOBBYZOGRAFOS@AOL.COM

TEMPORARY ADDRESS: 0513 WOLF•UNIVERSITY PARK PENNSYLVANIA 16802

# HARALAMBOS ZOGRAFOS

## EDUCATION

---

Cherry Hill High School East  
Graduation: June, 2014  
Honor Roll: 2010-2014  
GPA=3.75

Pennsylvania State University  
Intended Graduation: 2018  
Intended Major: Aerospace Engineer

## SCHOOL ACTIVITIES

---

### High School Athletics

- Winter and Spring Track 9-12<sup>th</sup> Grade
- Varsity Track 11<sup>th</sup> and 12<sup>th</sup> Grade
- Track Captain 12<sup>th</sup> Grade

### Clubs and Activities

- Multicultural Day, 9<sup>th</sup> - 12<sup>th</sup> Grade (Performed Traditional Greek Dances)
- Orchestra, 4<sup>th</sup>-12<sup>th</sup> Grade
- Sources of Strength (Above the Influence Group), 11<sup>th</sup> - 12<sup>th</sup> Grade
- Student Ambassador, 11<sup>th</sup> - 12<sup>th</sup> Grade (Helped transition 8<sup>th</sup> Graders to High School)
- VEX Robotics Club, 9<sup>th</sup> - 11<sup>th</sup> Grade (Designed the robot intake system for the goal of autonomously and by remote control of picking up cylinders and placing them in a basket/target)

## COMMUNITY AND SERVICE

---

### GOYA (Greek Orthodox Youth of America)

- President of GOYA, 12<sup>th</sup> Grade (Created agendas for the meetings and helped plan events)
- GOYA Basketball, 7<sup>th</sup> - 12<sup>th</sup> Grade
- Hellenic Heritage Greek Dance Group, 7<sup>th</sup> - 12<sup>th</sup> Grade (Perform dances for the church fundraisers, retirement homes and for competitions) Lead group 11-12<sup>th</sup> Grade
- Altar Boy, 10<sup>th</sup> - 12<sup>th</sup> Grade

## HONORS AND AWARDS

---

- Coriell Science Fair 2<sup>nd</sup> Place in Physics of Vertical Jump technique, 11<sup>th</sup> Grade
- Coriell Science Fair 1<sup>st</sup> Place in Physics of Track and Field Event : High Jump 12<sup>th</sup> Grade
- Delaware Valley Science Fair 3<sup>rd</sup> Place in Physics of Track and Field Event: High Jump 12<sup>th</sup> Grade
- University of Maryland Discover Engineering Camp Sea-Perch Competition 1<sup>st</sup> Place Group, Summer 2012 (Designed a underwater robot to maneuver through underwater hoops using propellers, weights and foam for buoyancy)
- University of Maryland Discover Engineering Safety Award, Summer 2012
- National History Day: National Finalists, State Champions, and Regional Champions, 8<sup>th</sup> grade

## SUMMER ENRICHMENT

---

- University of Maryland Young Scholars ENES-100 Course (An engineering project course based off of programming two Roomba vacuum cleaners to act like a cat and mouse) The cat had a projectile launcher which I helped design to shoot the mouse), Summer 2013