

# Keith L. Anderson II

14630 Grand Forest Terrace

South Chesterfield, VA 23834

Cell Phone (804)586-7766

Email Address: deuce.anderson@yahoo.com

---

## Education

### **Thomas Dale High School**

3626 W Hundred Road Chester, VA 23831

GPA: 3.955

**August 2011- June 2015**

### **Morehouse College – Physics Major**

830 Westview Drive, S.W. Atlanta, Georgia 30314

GPA: 3.67

**August 2015- Present**

## Achievements

### **National Honors Society**

*Vice President*

- Served as administrator of tutor volunteers and assistant to the President of the organization.
- Created new tutoring system for the organization.

**April 2014- June 2015**

### **Vic Williams Award Scholarship**

**May 2015**

- Recognized for utmost excellence and leadership in the classroom and athletics at Thomas Dale High School.

### **Bill Dudley Foundation Award Scholarship Winner**

**January 2014**

- Award won as a student-athlete in Virginia that represents leadership and excellence in the classroom and on the football field.

### **University of Virginia John Merchant Book Award**

**May 2014**

- Awarded for a student in Virginia that exemplifies leadership, community outreach, and academic excellence.

### **Hugh O'Brien Youth Leadership Conference Alumnus**

**June 2013**

- One of two selected students from Thomas Dale High School to attend the Hugh O'Brien Leadership Conference at James Madison University.

## Volunteer Experience

### **Youth Ambassador, Spring Creek Baptist Church**

**May 2014- June 2015**

- Served as an Ambassador for the Youth Ministry at Spring Creek Baptist Church.
- Composed several community and church events.

### **Science Museum of Virginia**

**March 2012- January 2014**

- Volunteered as a Gallery Education Assistant. Helped perform laboratory activities for students.

## Work Experience

### **Colorado State University EUV Engineering Research Center REU**

**June 2016-August 2016**

- Research project involved creating ultrahigh energy density plasmas by irradiating nanowire structures with relativistic laser pulses.
- Helped to develop metal nanowire growth process. Presented findings to staff of Colorado State University, University of Colorado Boulder, and University of California, Berkeley.

### **Wendy's**

**February 2014- August 2014**

*Cashier*

- Managed register and dining area.

## Interests/Activities

### **Morehouse College Football**

**August 2015- Present**

- Student-athlete at Morehouse College.

### **Fellowship of Christian Athletes-FCA**

**April 2013- June 2015**

- Member of Christian group for student athletes. Chosen to speak at the regional banquet for the club.

### **Thomas Dale Wind Ensemble**

**August 2012- June 2015**

- Saxophone player for Grade VI band.

### **Thomas Dale High School Football**

**August 2011- November 2014**

- Served as captain for 2 years. Selected 2<sup>nd</sup> Team All-District.

## Other Skills

- Knowledge in Spanish
- Microsoft Word, Excel, and PowerPoint
- CAD programs (such as SolidWorks)
- SEM(Scanning Electron Microscope)

References upon request