# BRYCE DAVIS

### **SKILLS**

Java Social Media Web Design

Ruby C HTML

JavaScript Python Unix Shell Scripting

Zsh Git Github

#### **EXPERIENCE**

## Alion Science and Technology

01 / 2014 - Present

Software Development Intern

Develop web applications to demonstrate Navy Warfare Development Command (NWDC-NavSta Norfolk) products to potential clients.

Work with Joint Semi-Automated Forces (JSAF) software maintenance, including version control, issue tracking, and bug fixing.

### **Terry McAuliffe for Governor**

05 / 2013 - 08 / 2013

Fellow

Ensured Terry McAuliffe's gubernatorial campaign was successful in Hampton, VA by recruiting volunteers, organizing events, canvassing, and participating in Getting Out The Vote (GOTV) activities.

Coordinated with Democratic Attorney General and Lt. Governor campaigns.

Worked with fifteen other interns and the Democratic Party of Virginia's voter registration database to coordinate efforts.

**Jumpstart** 11 / 2012 - 05 / 2013

Corps Member

## New Horizons Governor's School for Science and Technology

06 / 2012 - 07 / 2012

Camp Counselor

Two eight-day morning and afternoon sessions of 23 children each Taught basic HTML, chemistry, and engineering classes Helped children prepare presentations for parents on what they had learned

#### **EDUCATION**

### American University 2012 - 2013

Bachelor of Arts (B.A.), International Studies

AU College Democrats

## Governor's School for Science and Technology

2010 - 2012

## **Thomas Nelson Community College**

2010 - 2012

German, Arabic

		Arabic ( Elementary proficiency )	
LANGUAGES			
The College of William and Mary Linguistics			2011 - 2011
Kecoughtan High School  Advanced Studies Diploma		2008 - 2012	

# Analysis of Students' Register on Internet-Based Social Networks

06 / 2012

The Governor's School for Science and Technology Science Research Journal  $\,\cdot\,\,$  Authors: Bryce Davis  $\,\cdot\,\,$ 

 $\underline{http://nhgs.tec.va.us/\sim}jbridges/Governor's\%20School/Science\%20Research\%20Journal\%202012.pdf$