Owen Blagrove

Washington, DC 202-651-1490

owen.blagrove@gmail.com

OBJECTIVE

Dedicated and motivated Applied Information Technology Graduate with team experience seeking an entry level job in Web Development Field at your company.

EDUCATION

George Mason University - Fairfax, VA

 ${\tt Bachelor\ of\ Science\ -\ Applied\ Information\ Technology\ -\ Web\ Development}$

Minor in Business

Courses:

Web I and II: Web Development

Mobile Development

Web Server Administration

Web Dev Content Mngt Systems

EXPERIENCE

Byte Back - Washington, DC

Urban Alliance College Summer Intern

Summer 2013 and Summer 2014

Graduated: May 2016

- Coached students on proper method of learning computer hardware
- Installed Windows, Windows updates, and software on refurbished computers for customers
- Replaced and repaired hardware on customers computers to improve performance

Office of Personnel Management, Information Technology Team – Washington, DC

Urban Alliance Intern

November 2010 - August 2011

- Deployed laptops to new employees to aid with onboarding
- Installed software and printers on the laptops for new employees
- Prepared smartphones for new employees
- Prepared Video Teleconferencing System/Video Conferencing Software for meetings

ACTIVITIES

Future Business Leaders of America

September 2010 - Present

Attend local conferences and network with business minded peers

Urban Alliance - Washington, DC

High School Intern

October 2010 – August 2011

- Attended weekly professional development workshops with topics ranging from networking, to financial literacy, to business etiquette
- Delivered a 5 7 minute PowerPoint presentation to a panel of judges reflecting on internship experience
- Interned part-time during the school year and full-time during the summer in a professional environment

SKILLS

Development:

HTML5
PHP
OBJECTIVE C

CSS
 JavaScript
 Bootstrap
 Java

jQueryJoomlaC#

Server: Design and Misc.:

Microsoft Web Server 2012
 Apache
 Suse 11
 Adobe Creative Suite
 Microsoft Office
 Microsoft SharePoint