

## Brian Soltis

511 E. Beaver Ave | State College, PA 16801 | 724-322-6074  
bas5513@psu.edu | www.briansoltis.com

### Objective

---

To obtain an Information Sciences and Technology internship position, beginning Summer 2014 with special interest in designing and developing systems and software.

### Education

---

<b>Pennsylvania State University</b>	University Park, PA	Expected Dec. 2014
<b>College of Information Sciences and Technology</b>	Major GPA: 3.55/Cumulative GPA: 3.04	
<i>Design and Development Option</i>		

#### Relative Courses (or Course Projects):

Network and Telecommunications      Databases      Object-Oriented Design  
Information Systems Design      Engineering of Complex Software Systems

#### Engineering Complex Systems (IST 412) – Android Application

- Worked as a team to design and develop a workout application for Android
- Built the final application using Eclipse with Android

### Professional Experience

---

Clark Testing	<i>Developer/Systems Analyst</i>	Summer/Fall 2013
<ul style="list-style-type: none"><li>• Managed the design and development of Clark Testing's current customer relation application and the instrument calibration application</li><li>• Assisted with various IT tasks including help desk, setting up servers, and running network lines.</li><li>• Main developing languages used: PHP, SQL, HTML, JavaScript, JQuery</li></ul>		

### Activities and Honors

---

THON Webmaster – Futures	Club Floor Hockey
Amateur Radio License owner	Deans List: Fall 2013

### Technical Qualifications

---

**Languages:** Java/Android, SQL, PHP, HTML5/CSS3, JavaScript, JQuery

**Applications:** Eclipse, Xcode, MS Visual Studio, NetBeans

**Operation Systems:** Windows, Unix, Linux

**Database Systems:** SQL Server, MySQL

**Adobe Products:** After Effects, Dreamweaver, Photoshop

### References

---

Available On Request