

Brad Gimbernati

307 Lenape Farm Lane, West Chester, PA 19382
484-667-0237 | bzg5141@psu.edu | bradgimbernati.me

Objective:

My objective is to gain an internship that focuses on application/software development and programming. My strongest languages are Java and SQL, I am willing and eager to learn others.

Education:

The Pennsylvania State University, University Park
BS Information Sciences and Technology: Design and Development Focus
Minor in Security Risk Analysis
Expected Graduation: Spring 2017 | 3.32 Cumulative GPA | 3.75 Major GPA

Project Experience:

- Created a website with group members that allowed the user to search for a particular teacher and show comments about them, using SQL, PHP, and HTML.
- Led a team to design a simulated ATM machine in NetBeans IDE using Java.
- Collaborated with a group to make an app written in NetBeans using java called "Eventure" that allowed the user to lookup particular Penn State events to gain information on them.
- Made my personal website: bradgimbernati.me
- Participated in a think tank to determine new policies to minimize risk for Penn State events.
- Worked with a team to stop a simulated terrorist attack based on the information given to us in a series of reports.

Skills:

| | |
|--------------------|--|
| Operating Systems: | Windows 2000/XP/Vista/7/8/10 |
| Languages: | Java, SQL, PHP, HTML5 |
| Applications: | NetBeans, Eclipse, MS SQL Server 2008, MS Visio, MS Office, vSphere, Dreamweaver |

Job Experience:

IST Tutoring – January 2016

- Helping other students in Java related courses

Center for Eukaryotic Gene Regulation – September 2015 to November 2015

- Undergraduate research position using Java and SQL to process biological data

Penn State Dining Commons - November 2013 to December 2014

- Served food and cleaned dining area
- Showed new workers their job responsibilities

Jennersville McDonald's - October 2012 to July 2013

- Responsible for taking orders at register, gathering food, and cleaning
- Taught new workers their positions and answered any questions

Ashland Nature Center - 2010, 2011, 2012 Summers

- Volunteer camp counselor
- Worked with another older counselor to manage a group of kids

Class Experience:

IST 140: Introduction to Application Development

IST 210: Introduction to Database Organization and Creation

IST 230: Language Logic and Discrete Math

IST 242: Intermediate & Object-Oriented Application Development

Clubs/Extracurricular Activities:

Information Assurance Club

IST Consulting Group

Intramural Bocce Ball

PSU Hackathon

Bitcamp