

## Stephen Peacock

1103 Lee Grant Ave Appomattox, VA 24522

434-401-6649

sapeacock@gmail.com

Dedicated future-focused student looking for an internship to gain valuable experience needed for a successful beginning to an IT career.

### Core Competencies

- ✓ Oracle database administration
- ✓ Performance tuning & capacity monitoring
- ✓ Data security, backup & recovery
- ✓ Standby/Failover administration
- ✓ Oracle RAC & ASM administration/installation
- ✓ Database-backed web solutions
- ✓ SQL tuning in an Oracle environment
- ✓ MS Visio and Access

### Education

#### Bachelor of Computer Science: Database Technology

Baker College, Flint, MI

3.98 GPA with coursework in Database management and design, Visual Basic, JAVA, C++, and C#

### Relevant Projects

Student project where I applied the normalization process to the existing database of the Sales Data and Purchase Data of a business and identified tables for sales data and for purchase data. Created ERDs (using MS Visio) for tables in the sales databases and in the purchase databases then connected both ERDs to create a relational database identifying primary keys, foreign keys and other possible column properties and their data types. I then using SQL to create and manipulate the data into the identified tables, creating a prototype in Microsoft Access.

### Achievements and Memberships

Member of the National Society of Collegiate Scholars

Member of the ACM (Association for Computing Machinery)

Member of Association of Information Technology Professionals (AITP)

President's List for GPA

## Stephen Peacock

1103 Lee Grant Ave, Appomattox, VA 24522

44-401-6649

sapeacock@gmail.com

### Employment History

Student 3/2015-Present  
Baker College  
Flint, MI

Licensed Insurance Agent 8/2007-3/2015  
Allstate Insurance  
Bedford, VA

Route Sales Representative 8/2005-2/2007  
Unifirst Corp  
Lynchburg, VA

Owner Operator 12/2002 - 08/2005  
Truck Driver  
Appomattox, VA

### Technical Skills

Proficient in Oracle 12c, DB2, Access, Sybase, MS SQL Server 2016, JDBC, Visio, Apache HTTP Server, Java, C++, XML, and Windows.