

# Owen William Shartle

724 N Lime St, Lancaster, Pennsylvania 17602, United States  
OwenShartle@gmail.com | (717)-639-6878

## EDUCATION

### **Penn State University, State College, Pennsylvania, United States**

Computer Science Graduate, *May 2016*

## PROFESSIONAL EXPERIENCE

### **WebstaurantStore, Lititz, Pennsylvania, United States**

Software Engineering, June 2016 - Present

- Engineer front and back end software features, solutions, and fixes for the admin and customer pages/tools of WebstaurantStore.com & Clark Associates' sites
- C# .Net/Core, ColdFusion, MS SQL Server, HTML, CSS, JavaScript, jQuery, and Version Control (SVN & Git)

### **WebstaurantStore, Lititz, Pennsylvania, United States**

Software Engineering/Web Development Intern, May 2015 - August 2015

- Hands on full stack web development utilizing proper software engineering practices
- Adobe ColdFusion, Microsoft SQL Server, HTML, CSS, JavaScript, jquery, and Version Control (SVN & Git)
- Worked with the Dev team to update, maintain, and develop the main site and many internal Web tools

### **Penn State University, State College, Pennsylvania, United States**

Research and Development Assistant, September 2014 - May 2016

- Research and Development Tasks
- Unity Game Engine and OpenSim
- Oculus Rift, Vive, LEAP Motion, and MS Kinect
- Object Scripting (C# and JavaScript)
- Blender 3D Object Software
- 3D Environment Modeling

### **Hershey Ent. & Resorts Company, Hershey, Pennsylvania, United States**

Information Technology Intern, May 2014 - May 2016

- Computer and Peripheral Repairs – Both hardware and software related
- Install and configure operating systems on new and existing computers
- Troubleshoot issues arising in Point of Sales systems in all entertainment and resorts venues

## COMPUTER SKILLS

- C#, Java, C, C++, Python, MATLAB, Visual Basic, and Batch/Bash
- Web Programming - HTML, CSS, C#, ColdFusion, PHP, MySQL, MS SQL, JavaScript, jQuery

## ADDITIONAL SKILLS

- Effective social and digital communication skills
- Versed with programming languages and concepts
- Sound mathematical knowledge
- Investigative
- Listening/Reasoning
- Well rounded and Motivated