Steven Storkson

401 Green Street **·** Mount Horeb, WI 53572

608.239.4052 **·** Steven.Storkson@gmail.com

**Objective-Statement**

Through applying my education and learning through job experience, I am pursuing an internship for software development.

**Education**

University Wisconsin Platteville – Computer Science - Sept 2014 – Present

Madison Area Technical College – Liberal Arts Transfer - Jan 2012 – May 2014

**Professional Experience**

CEO / Software Developer / Web Developer, Victorian Apps, Mount Horeb, WI

January 2015 – Present

* Applying my major, I started a consulting company called Victorian Apps.
* Coordinated meetings for customer requirements for developing customer websites.
* Using the software development process, I engineered each project by requirements, design and implementation, validation and verification, and delivery.
* Programming languages used are: Java, Objective-C, Swift, HTML, JavaScript, CSS, SQL, C#, and use of ASP.Net.

ITS Web Developer, University of Wisconsin Platteville IT Department, Platteville, WI

May 2015 – Present

* Using the software development process, our team of developers maintained a student developed website for the IT department.
* Maintained the database using MySQL and NHibernate API
* Designed, tested, and maintain the Chargeback system to chargeback campus accounts for hardware and software purchased through the IT department.
* Programming languages used are: C#, SQL, JavaScript, HTML, and CSS.

Android Developer / Web Developer / Database Admin, Startup - Sip.com, Chicago, IL

July 2015 – Present

* Maintained a database through a Parse.com API and MySQL.
* Developing an Android version of our iOS app, Sip, for finding third wave coffee shops and products.
* Built and maintained the company website as well as developed further functionality and usability.

**Skills**

My skills include: Microsoft OS, Mac OS X, and Microsoft Office Suite. Software Development skills include: Object Oriented Programming, Unit Testing, Validation and Verification, C++, C#, Objective-C, Java, JavaScript, jQuery, SQL, and HTML.