

Kevin Marsteller
kevin@fourth-planet.com
(941) 730-6118

Objective: To find a position where I am challenged daily, and my passion for writing quality code is matched.

Related Experience

Software Developer, DraftDay (February 2015-Present)

- Research bugs and design enhancements for draftday.com
- Incorporate new sports from various providers as needed
- Anticipate upcoming regulations from different states and countries

Web Developer, Direct Buy Warranty (June 2014-December 2014)

- Support Backend to Administer Automotive Warranties
- Create landing pages for use with Google Ads
- Write scripts to integrate with third parties

Web Developer, Cactus Sky Digital (December 2013-March 2014)

- Designed and Built mobile-responsive e-mail campaigns for car dealerships nationwide.
- Overhauled coupons4autos.com to include a fully functional administrative GUI

Software Developer, Maximum Processing (June 2011-September 2013)

- Built complete web-based software solution for insurance industry
- Program both front-end (HTML, CSS, jQuery) and back-end (Pascal) of the system
- Customize modules for client needs
- Provide Code Review for peers to maintain proper standards and practices
- Promoted to serve as project specialist for American Alliance Casualty Company in June 2012

Developer, Netsmart Technologies (July 2008-March 2009)

- Designed patches for Avatar PM and related software, used by health care industry nationwide
- Worked on Customer Databases to solve data-related issues

Technical Skills

- **Proficient In:** XHTML, CSS, PHP, MySQL, CentOS 6, Apache, MSSQL, Javascript/jQuery, AJAX, JSON, Java, XML
- **Knowledgeable In:** CentOS 6, NodeJS, GoLang, Pascal, C++, Visual Basic, Python, Ruby, Prolog

Education

Siena College, Loudonville, NY

Bachelor of Science, Computer Science, May 2008

- **Programming Consultant**, Dr. Karen Boswell, Psychology Department, Siena College (February 2007 -May 2007)
 - Helped Psychology department in the design and development of two computer-based experiments
 - Worked closely with teacher and student in the functionality of the programs
 - Final programs utilized in two upper level Psychology courses
- **Independent Study**, Dr. Scott Hunter, Computer Science Department, Siena College (June 2006 - August 2006)
 - Collaborated on improvements made to CPUSim, a computer chip simulator
 - Improvements focused on making coding easier for student user
 - New version featured in CSIS220: Assembly Language and Computer Architecture

Additional Experience

- **Volunteer Youth Minister/Core Team Member**, Various Ministries (May 2008-Present)
- **Volunteer**, St. Louis de Montfort Stewardship Committee (April 2009-May 2011)
- **Assistant Site Director**, Suffolk County Junior Tennis League (July 2007-August 2007)

A sample of my work can be seen on [Github](#). References available on request.