

Kevin Marsteller
kevin@fourth-planet.com
32 Vidoni Dr
Mt. Sinai, NY 11766
Home: (631) 331-7902
Cell: (631) 605-1831

OBJECTIVE

To obtain a job in the Computer Science field that will challenge my abilities and stimulate my interests.

EDUCATION

Siena College, Loudonville, NY
Bachelor of Science, Computer Science, May 2008
GPA: 2.91 / 4.0
GPA in Major: 3.49 / 4.0

RELEVANT COURSES:

Procedural Design-Programming, Data Structures, Assembly Lang and Comp Architecture, Object-Oriented Design and Programming, Analysis of Algorithms, Programming Languages, Data Base Management, Advanced Database, Intro to Artificial Intellig, Web Design, Computer Graphics, Software Engineering, Adv. Prog Techniques

COMPUTER SKILLS

- **Proficient in:** Java, XHTML*, CSS*, PHP*, MySQL*, Cache Object Script, XML
- **Knowledgeable in:** Javascript/AJAX, C++, Visual Basic, Python, Ruby, Prolog, Crystal Reports
- **Familiar With:** Microsoft and related applications, Oracle, Macromedia Studio 8, Lotus Notes

[*W3Schools Certified](#)

RELATED EXPERIENCE

Web Developer, Various (September 2007-Present)

- Please see <http://www.fourth-planet.com> for complete portfolio.

Developer, Netsmart Technologies (July 2008-March 2009)

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

Computer Science Lab Assistant, Siena College (January 2007-December 2007)

- Provided assistance to computer science faculty for various projects
- Designed animation to visualize research done at MIT

Programming Consultant, Dr. Karen Boswell, Psychology Department, Siena College (February 2007-May 2007)

- Helped Psychology department in the designing of two computer-based experiments
- Worked closely with teacher and student in the functionality of these programs
- Wrote programs focusing on GRE testing methods and perception with Human Cognition
- 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 Comp. Architecture

ADDITIONAL EXPERIENCE

- **Assistant Site Director**, Suffolk County Junior Tennis League (July 2007-August 2007)
- **Volunteer Youth Leader**, St. Louis de Montfort Parish (May 2008-present)
- **Volunteer**, St. Louis de Montfort Stewardship Committee (April 2009-present)