**Daniel E. Cody**

43 Watson Avenue, West Babylon, New York 11704 • Daniel.Cody2@Marist.edu • 631-365- 9940

Personal Website: <http://www.dcody.com> GitHub: DCods22

**EDUCATION**

**Marist College, School of Computer Science and Mathematics** Poughkeepsie, NY

*Bachelor of Science in Computer Science, Minor in Information Technology Expected Graduation: May 2015*

Major GPA: 3.42; Cumulative GPA: 3.21

**SKILLS**

**Relevant Classes:**

* Computer Science I & II, Web Programming I & II, Language Study, C++ Programming, Assembly Language Programming, IT\ITS Concepts, Logic Design, Data Communications, Advanced Data Structures, Enterprise Computing, Theory of Programming Languages, Internetworking, Software Development

**Technical Skills:**

* Experienced with Windows, Linux, Mac, and IOS Operating Systems; Knowledge in Java, HTML5, CSS3, PHP, MySQL, Mainframe, C++, JavaScript, jQuery, AngularJS, AJAX, z/OS, ISPF, TSO, Git, IPCS, XML, SML, REXX and Assembly Language

**RELEVANT EXPERIENCE**

**IBM** Poughkeepsie, NY

*Level 2 z/OS Co-op Programmer Summer 2013*

* Implemented, developed, maintained, and updated REXX, Java, and Lotus tools
* Used the mainframe to run and update code, as well as debugged mainframe dumps using REXX tools
* Part of an intern team which worked on various projects to help Level 2 debuggers

**CampusLoops LLC** West Babylon, NY

*CEO and Programmer Fall 2013-Current*

* Designed, planned and managed a website startup company
* Currently beta testing with expected test launch to Marist College in late Fall 2013

**Resnet**  Poughkeepsie NY

*Networking Technician* *Fall 2013-Current*

* Implemented and install VPN programs to establish connection to the Marist Network
* Provide technical support to the students, faculty and staff of Marist College
* Solve software and hardware related issues using the command prompt

**KrowdByz** Seattle, Washington

*Developer and Programmer Intern Winter 2012-Spring 2013*

* Developed and scripted PHP tools using PHP Curl for other companies and websites.
* Grabbed data, as well as did website functions using our scripts hosted on our own servers

**TTNG** Queens, NY

*Developer and Programmer Intern Winter 2012-Spring 2013*

* Created and planed the front end of the website with HTML, CSS and JavaScript
* Coded the backend of the website with PHP and MySQL to create a user login and other features

**Marist Institute of Public Opinion** Poughkeepsie, NY

*Interviewer and Researcher Spring 2012- Winter 2012*

* Researcher calling people to answer polls and other surveys to help gather demographic information about

issues that face people in their local communities

* Form statistics that are used by The Wall Street Journal, MSNBC, NBC, and many other political institutions

**Robert Moses State Park** Babylon NY

*Supervisor of Tolls Department* *Summer 2012*

* Supervised Tolls Department at Robert Moses State Park which included recording and accounting for daily park

revenues of up to $45,000 per day

**CLUBS AND ACTIVITIES**

* **Computer Society:** Attend talks about relevant and uprising computer topics and events such as hackathons
* **Security Club:** Study security risks that exist within the technology field as well as have events such as capture the flag
* **Babylon High School Varsity Soccer & Baseball Teams:** Captain of both teams, as well as lead team practices
* **Circle K Society:** Ran a bone marrow drive as well as other local community service projects

**HONORS AND ACHIEVEMENTS**

* ***Eagle Scout Award Recipient:***Highest achievement in Boy Scouts of America
* *Community Service +150 Hours Annually:* Boy Scout events, Good Samaritan Hospital, American Legion Post 94
* *DECA All Long Island Award Winner in Marketing Mathematics (2011)*