**Michael Rosenberg**

**1512 Dewey Avenue, North Bellmore, NY 11710**

 **Phone: 516-826-1099 Cell: 516-324-9802 rosenbmr@sunyit.edu**

**http://MikeRosenberger.com/blog https://github.com/miker525**

**Education:**  Current Computer Science Student at SUNYIT

**Work Experience**

**The Factory Times**, Utica, NY 9/13-Present

***Vice President and Lead Designer of the magazine***

 Creates layouts and design templates for the magazine.

 Webmaster in the process of creating the magazine's website.

 Have personally reached out to and worked with the following companies for game reviews and promotions: Valve Software, Ubisoft, Starbreeze Studios, D3 Publisher, S2 Games, Evolve PR, Sandbox Strategies.

**3AM Computing (http://3amcomputing.com)**, Long Island, NY9/10-07/13

***Co-founder and developer for web design company 3AM Computing***

 Helped design and create the following websites:

 [http://RVCTeaParty.com](http://RVCTeaParty.com/)

 [http://DidYouKnowOnline.com](http://DoYouKnowOnline.com/)

**Birch Wathen Lenox School**, New York, NY 6/07-08/12

***Paid* *IT Associate working directly with the Director of Technology***

 Paid summer employment as well as Senior Experience internship program.

  Responsible for setting up new computers, replacing old computers and printers, replacing television units with new smart boards, re-image systems, re-wiring and networking computer systems as well as testing hardware and software throughout the school.

**Achievements, Skills and Honors**

**Programming:**

  Developed the following independent computer games:

 SN4K3 (Java)

 Catch The Babies (C#/XNA)

  Developed and designed the following computer software:

 Base64 encoder/decoder & Base Converter (Java)

 Xbox 360 Game Save Rehasher and Resigner (C#)

 MP3 ID3 Editor (C++)

 StudyCard (Java)

 Timer Text (Android Application in Java)

 RandGur (C# & HTML/JavaScript)

**HackMIT:**  Participated in 2013 and worked on the Hollerverse Project in Python.

 **Programming Languages:** Basic, C, C++, C#, CSS, HTML, Java, MYSQL, PHP, Python.