

# Andrew J. Glaude

ajgajg1134@csh.rit.edu  
github.com/ajgajg1134

## PERMANENT ADDRESS

17 Sunset Hill Rd  
Simsbury CT, 06070  
(860) 651-4765

## PRESENT ADDRESS

2365 Nathaniel Rochester Hall  
Rochester, NY  
(860) 690-6033

## 1) OBJECTIVE

To obtain a fall and summer co-op position that will use and improve my computer science skills.

## 2) EDUCATION

Rochester Institute of Technology, Rochester NY

- Bachelor of Science, Computer Science
- Expected Graduation Year, 2016
- G.P.A. 4.0/4.0

## 3) RELEVANT COURSE WORK

- Mechanics of Programming
- Principles of Data Management
- Data Structures
- Object Oriented Programming

## 4) PERSONAL PROJECTS

**Windows Phone 8 App Developer**      Computer Science House Major Project      Winter 2012

Designed and wrote a flashcards app for Windows Phone 8 in C# and XAML. This app is located on the Windows Phone Marketplace and has nearly 300 users.

**Top-Down XNA 4.0 Game**      Computer Science House Game Jam      Winter 2012

Created a top down shooter in C# utilizing the XNA 4.0 libraries. Developed for a Game Jam competition to create a video game from scratch in 24 hours. Also created all design, art, animation and programming done by myself using Gimp 2 and Microsoft Visual Studio 2010.

## 5) PROFESSIONAL EXPERIENCE

**Residence Advisor**      Rochester Institute of Technology      Fall 2013

A student leadership position within the Center for Residence Life. Responsible for developing a comprehensive residential experience for on-campus students and specifically for a community within an assigned area.

**FIRST Robotics Team Captain**      Simsbury High School, Team #3464      2011-2012

Lead a team in the act of creating and competing with a robot as well as general upkeep of the team. Duties included facilitating group meetings and teaching new members.

**Maintenance Worker**      Southington-Cheshire Community YMCA      Summer 2012

Duties included general maintenance tasks such as painting, lawn work, and cleaning.

## 6) COMPUTER SKILLS

Proficient in Java, C#, and Python

Strong knowledge of Windows Operating Systems including Windows XP, 7, and 8

Familiar with Linux(Ubuntu and Arch Linux)

## 7) HONORS AND AWARDS

Dean's List: 2012-2013

National Honor Society: Simsbury High School

1st Place Technology Concepts Connecticut Future Business Leaders of America 2011

2nd Place Computer Problem Solving Connecticut Future Business Leaders of America 2010

Outstanding Team Leader Connecticut Innovation Academy 2009

## 8) EXTRACURRICULAR ACTIVITIES

Computer Science House Member 2012-Present

Broomball Team - "The Minesweepers" 2012-Present

Future Business Leaders of America Member 2009 to 2012