

# William Roller

Software Developer

Raymond, NH  
rollerww@gmail.com  
willr0.github.io

## EXPERIENCE

### Ayco, A Goldman Sachs Company, Albany, NY — *Financial Analyst*

OCTOBER 2018 - PRESENT

- Work with a team to provide clients with accurate financial reports.
- Assist clients with determining and achieving financial goals.
- Trained extensively in personal finance topics including investments, retirement planning and debt management.
- Involved in communications with client companies.
- Help clients understand different financial topics.

### Brookstone, Merrimack, NH — *Junior IT Developer*

DECEMBER 2015 - JANUARY 2016

- Developed test scripts using Java/BeanShell for a high traffic eCommerce business website.
- Worked closely with senior software developers.
- SQL Server.
- Developed executable jar files. (ex: automated emails)

### GameStop Inc, Epping, NH — *Senior Game Advisor*

APRIL 2013 - MAY 2014

- Managed and led team of associates.
- Trusted with opening and closing of the store.
- Provided customers with efficient service and support while making decisions on the company's behalf as authorized.
- Worked with team members to enhance customer experience.
- Operated in a goal-oriented environment.

## EDUCATION

### University at Albany, Albany, NY

SEPTEMBER 2015 - MAY 2018

Bachelor's Computer Science  
Dean's List 2018

### New Hampshire Technical Institute, Concord, NH

SEPTEMBER 2013 - MAY 2015

Dean's List 2014

## SKILLS

Dedicated learner  
Computer engineering  
Computer development  
PC Applications/OS & Basic IT  
Graphic design  
Goal-oriented  
People person  
Problem solver

## LANGUAGES

Java  
SQL  
HTML  
CSS  
JavaScript  
BeanShell  
C  
C++  
Python  
MIPS

## LICENSES

FINRA Series 7 License  
FINRA Series 65 License

## PROJECTS

**www.FineAnswer.us**  
Experimental website equipped with mortgage calculator.

**Java Game Engine**  
Homemade 2D RPG game engine intended to help me better understand large project management and to improve my skills in solution design.