Michael Lanotte

20 Grace Avenue Shrewsbury, MA 01545 (508) 723 4827 mlanotte1998@gmail.com

EXPERIENCE

Red Hat, Westford, MA 01886— Storage Software Intern

June 2018 - August 2018

Summer internship working with core storage team of Red Hat Ceph Storage and Red Hat Gluster Storage. Most time spent working on the Red Hat monitoring services for Gluster Storage. Analyzed performance issues, developed tests, documented different processes.

Home Depot, Shrewsbury, MA 01545— Lawn and Garden Associate

June 2017 - May 2018

Summer and winter break job that helped with communication skills.

Ski Ward, Shrewsbury, MA 01545— Snowboard Instructor

December 2013 - February 2017

Snowboard Instructor for children and adults. Took on a managing role on weekends during final year. Only during winter months.

EDUCATION

Northeastern University, Boston, MA 02115

September 2017 - Present

Computer Science major with minors in Math and Electrical Engineering. Had a 3.71 out of 4 GPA for Freshmen Year. Took two Computer Science classes each semester. Programming languages used so far are Java and Racket. Key classes taken include Fundamentals of Computer Science 1 & 2, Logic and Computation, and Discrete Structures (CS based math class).

Shrewsbury High School, Shrewsbury, MA 01545

September 2013 - June 2017

GPA of 4.5 on a 5 point weighted scale. GPA of 3.7 on a 4 point scale. Key classes taken include AP Physics, AP Calculus BC, AP Statistics, and a Digital Electronics Class.

SKILLS

Adobe Photoshop

Google Services including Docs, Drive, Sheets, and Slides

Java (Eclipse)

iMovie

Microsoft Word and Powerpoint

EXTRACURRICULAR ACTIVITIES

High School Football

Played high school football all four years of high school. Senior year the team played in the state championship at Gillette Stadium.

High School Spring Track Ran mid-distance events for

all four years of high school.

Recreational Basketball

Enjoy playing basketball with friends outside and inside.

ADDITIONAL INFORMATION

Strong interest in the tech world and sports. Most favorite interests to learn about include computer hardware/software, video games, pro football, and college basketball.