## Open House

We are holding an open house the entire month of December. Bring in this Brochure for 20% off any hardware or software service.



We welcome anybody to visit our website at studentweb.cortland.edu/daniel.firth for more information on our services, pricing, and contact information.



Keep your PC safe!



### Firth Computer Repair

24 Owego St. Cortland, NY 13045

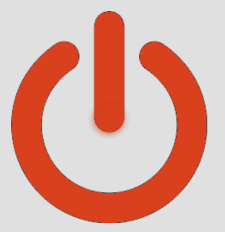
Phone: 607-351-5829 Email: daniel.firth@cortland.edu



### Firth Computer Repair

We'll have your computer running good as new!

## Service Information



20% OFF \*

\*see Open House page for details

Tel: 607-351-5829



# Main Inside Heading

#### Overview

We are a computer repair service located in Cortland, NY. We promise to keep your machine running as smooth and efficient as possible. We offer a wide variety of services from hardware and software installation and virus/malware removal. We can even offer a full PC tune-up!



We also have the option to come to you (\$5 extra) if you are within a 10 mile radius of Cortland, NY. If not, stop by or contact us for more information.

### **Hardware Repairs**

We provide various repairs for all hardware inside your computer. We will repair RAM, hard drives, logic boards, cracked screens, graphics cards, and sound cards.



Keep your computer up to date by upgrading your current hardware

If there is nothing to be repaired, we can upgrade your existing hardware for a discounted rate. This is a cheaper alternative to upgrading your entire computer.

We also offer PC tune-ups that speed up your operating system by removing unwanted programs and "junk".

### **Software Installation**

Having the latest software is key to being productive. We offer a couple different installation packages to suit your needs, and can create custom software packages per request.

Usually, the most essential programs include word processing, email, and presentation software.

## Firth Computer Repair

24 Owego St. Cortland, NY 13045

Phone: 607-351-5829 Email: daniel.firth@cortland.edu