

Anthony Gagliardi

rockies25@gmail.com | <https://appliedtrust.com/tony> | GitHub: Tony-Gagliardi

EDUCATION

University of Colorado at Boulder - College of Engineering and Applied Science

Boulder, CO

Bachelor of Science in Computer Science

Networked Devices and Systems

Minor in Atmospheric and Oceanic Sciences

Dec 2015

- **Major GPA: 3.6, Cumulative GPA: 3.3**
- **Honors:** Dean's List (x4)
- **Relevant Coursework:** Network Systems, Operating Systems, Algorithms, Network Management, Network Lab, Ethical Hacking, Unix System Administration, Foundations of Network Security, Network Security Lab

WORK & LEADERSHIP EXPERIENCE

AppliedTrust

Boulder, CO

Security Engineer

Feb 2016-Present

- Led projects in network architecture and design, PCI assessments, firewall management and vulnerability research.
- Member of project teams that were involved in incident response, internal and external penetration testing, server hardening, load testing, application analysis, HIPAA assessments, and comprehensive network edge review.

Diamond Club Baseball

Arvada, CO

Assistant Coach

Aug 2016-Present

- Pitching coach for the Fall 2016 High School Select club baseball team.

Phillips 66

Houston, TX

IT Business Analyst Intern

May-August 2015

- Quarterbacked the deployment of IT equipment and services to a newly acquired business.
- Worked closely with existing IT support to ensure smooth and painless transition.

Phillips 66

Bartlesville, OK

Network Security Intern

May-August 2014

- Conducted advanced network analysis by monitoring and analyzing traffic over SCADA systems and perimeter appliances via Splunk, Qradar, Fidelis and Secure-Track.
- Gained hands-on experience with various network security appliances including Checkpoint firewalls, Cisco ASA/IDS/IPS's and Palo Alto next generation firewalls.

National Center for Atmospheric Research

Boulder, CO

Student Assistant for Workstation Support Team

Nov 2013-May 2015

- My team and I deployed and administered Apple, Windows, and Linux machines/servers for various staff throughout NCAR.

OpenDaylight Defense4All Project/Security Analysis

Contributor

Boulder, CO

Feb-May 2014

- Worked with various members of the Linux Foundation on improving the anomaly detection subsystem of D4A.
- Analyzed the platform and application integrity of the OpenDaylight project as a whole.

Technical Skills

Highly Proficient: Python, UNIX/Linux, Windows, OS X, version control (github), Computer Networking, Customer Service, Independent Research and Troubleshooting, Technical Support

Proficient: Bash, HTML, Splunk, Microsoft Office Suite

Certifications, Volunteer Work and Extracurriculars

Certifications: Cisco Certified Network Associate, TIPS, Money Services, Class C Fuel Operator

Volunteer Work: Food Delivery for Volunteers of America Meals on Wheels, Lectionary Based Catechesis teacher at Spirit of Christ Catholic Church

Activities & Interests: Skier for 7 years, competitive baseball player for 11 years, attended the Autonomous University of Barcelona in Fall of 2015, and member of the CU Ethical Hacking Club. Although my true passion is network security and design, I am fascinated by all fields of computer science.