# **Anthony Michael Gagliardi**

2340 South Street Apt. 303, Boulder, Colorado, 80302 303.513.8117 | anthony.gagliardi@colorado.edu | GitHub: Tony-Gagliardi

### **EDUCATION**

## University of Colorado at Boulder – College of Engineering and Applied Science

Boulder, CO

Bachelor of Science in Computer Science

**Expected Graduation May 2015** 

Networked Devices and Systems

Minor in Atmospheric and Oceanic Sciences

Major GPA: 3.2 Overall GPA: 3.0

**Relevant Completed Coursework:** Network Systems, Operating Systems, Algorithms, Discrete Structures, Principles of Programming Languages, Software Engineering Methods and Tools

Relevant In-Progress Coursework: Network Management

### **WORK EXPERIENCE & CURRENT PROJECTS**

# CU OIT Network Study

Boulder, CO

Project Lead

Dec 2013–Present

Alongside the OIT Network Team, I will analyze network traffic data to determine if installing a Netflix Open Connect node will help improve residence hall internet performance during peak hours

## **Cisco Certified Network Associate (CCNA)**

**Boulder, CO** 

① I am currently studying Cisco network equipment and design in order to become certified prior to graduation

### **National Center for Atmospheric Research (NCAR)**

Boulder, CO

Student Assistant for Workstation Support Team

Nov 2013-Present

- My team deploys and administers Apple, Windows and Linux machines for various staff throughout NCAR
- My current projects include improving our data backup script on Windows machines and SCCM migrations

King Soopers Boulder, CO

Customer Service/Money Services

Oct 2012-Nov 2013

- ① Learned to balance a 25-30 hour work week with a 16-credit hour course schedule
- ② Developed exceptional customer service skills

Tartan Orthopedics Thornton, CO

Press Operator and IT Support

Summer 2011/2012

- Provided entry-level IT support such as setting up wireless networks and maintaining company website
- ② Learned the operations of a small owner business

CEVO, LLC Online

Head of Game

Jul 2010-Aug 2010

② Gained valuable leadership skills through managing national events and directing additional tournament staff

### **TECHNICAL SKILLS**

Highly Proficient: C/C++, Python, UNIX/Linux, Windows, OSX, version control (github), TCP/IP

Proficient: Ruby on Rails, Microsoft Office Suite

### CERTIFICATIONS, VOLUNTEER WORK & EXTRACURRICULARS

Certifications: 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 5 years, competitive baseball player for 11 years, 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.