Anthony Walter

maestroanth@gmail.com • 970-301-3202 • www.netdoodler.com

1050 Hobbit St M110 Fort Collins, CO 80526

#### • Skilled in a variety of computing applications, database handling, and languages including: C++, C#, VB, ASP.Net, PHP, HTML, CSS, Java, SQL, Javascript/JQuery, Linux as well as Adobe Creative Suite. Currently learning Angular 2.

#### • Practical Intuition – ability to come up with solutions which others may not see developed through troubleshooting experience in both the arts and sciences

#### • Flexibility – capability to learn and modify current skillsets in order to provide a sense of uniqueness that meets the demands of the employer and consumer

#### • Ambition – never satisfied with amateur work, but continually strives for professional results which is showcased through project experience

Education

# **Colorado State University, Fort Collins CO June 2015**

### • **Master’s in Computer Information Systems**

### • Certificate in PMP Project Management

### • Relevant Coursework: CIS 670: Agile/Scrum, CIS 605: Business Visual Application Development, CIS 610: Software Development Methodology

# **Front Range Community College, Fort Collins CO June 2015**

### **• Associate’s in Computer Programming**

### • Member of Phi Theta Kappa Honor Society

### • Certificate in A+ Computer Technician

# **University of Northern Colorado, Greeley CO June 2006**

### **• Bachelor’s in Music: Theory and Composition**

### • Dean’s List

## Computer Information Systems Work Experience

## **Coding Projects – “NetDoodler,” “Cosimous”, “Rat Races” May 2016 - Ongoing**

### • “NetDoodler” is a self-inspired, self-drawn brand in order to attract clients and recruit business partners to form a small development team for freelance web design (Statistically, NetDoodler’s bounce rate is amazing at only 10.12%!).

### • “Cosimous: Sage of the Multiverse” (Game demo is playable from [www.netdoodler.com](http://www.netdoodler.com)) is a dream project of mine where the user gets to traverse a multiverse where theoretical physics and existential philosophy clash together

### • “Rat Races” was my most ambitious coding project where I programmed a pacman-esque game from scratch in C++ with original animation and music

### • These projects, and others, can be found at: <https://github.com/maestroanth>

## **Technical Support at Cantitoe Road - Fort Collins, CO December 2016 - Current**

### • Part-Time job where I’m responsible for creating business spreadsheets, ad listings (on Cantitoe Road’s website and Amazon), and some merchandise shipping

### • First hand experience learning how to turn a profit for small businesses. Current reference is available upon request (Tom Petrie).

## **Music Teacher at Hourglass - Fort Collins, CO January 2009 - Current**

### • Management responsibilities such as financial handling and charge rates

### • Coordinated work schedules and payrates to increase revenue by 133%

## **USDA APHIS Web Developer (Intern) August 2015 – May 2016**

### • Both backend and frontend development building responsive, dynamically called PHP pages through server calls and queries

### • Assisted in recovering a failing project entitled “Beemites ID” that is now live at: <http://idtools.org/id/mites/beemites>.

### • Assisted on maintaining an administrator portal for idtools.org called factsheet manager which uses a PHP/MVC backend system (Yii framework)