

# Zachary Gardner Stall, BS, MA

899 Pearl Street #19 Denver, CO 80203

[c] 970-420-3609

[e] zstall4@gmail.com

## SUMMARY

Highly motivated, focused, and detail-oriented professional eager to learn and make an impact. Guided by a passion for computers, problem solving, and education; driven toward technology, programming, or related concentrations. Experience in teaching, management, Help Desk support, and writing code. Demonstrated experience working in high-stress environments, and successfully managing multiple projects and meeting deadlines. Completed coursework in object-oriented programming and test-driven coding. To view coding projects please see my GitHub at: <https://github.com/zstall>

## SUMMARY OF QUALIFICATIONS

- Computer Hardware: Optimized PC hardware compatibility, performance, and updated/fixed PCs
- Programming Languages: Java, Python, SQL, HTML5, CSS, PHP, Bootstrap, and understanding of coding logic
- Applications: GitHub, DreamWeaver, Lectora, Sublime, Microsoft Office Suite, Google Apps
- Development Best Practice: OO programming, Test Driven Development, and Agile Development
- Intrapersonal Skills: Highly adaptable and collaborative in any work environment

## EDUCATION

**METROPOLITAN STATE UNIVERSITY OF DENVER** – Denver, CO ----- May 2016 - December 2017  
Pursuing a Bachelor of Science – Computer Science, GPA 4.0

**COLORADO STATE UNIVERSITY** – Fort Collins, CO ----- Graduated May 2011  
Masters of Arts, Administration, 4.0 GPA

**COLORADO STATE UNIVERSITY** – Fort Collins, CO ----- Graduated December 2006  
Bachelor of Science, Mathematics, 3.2 GPA

## RELATED COURSEWORK

Advanced Analysis	Comp Organizations & Architecture 2	Matrices of Linear Equations
Advanced Calculus of One Variable	Euclidean & Non-Euclidean Geometry	Object Oriented Prog w/ Java 1
Calculus - Physical Scientist 3	Interactive Programming/Java	Object Oriented Prog w/ Python 2
Calculus - Physical Scientist 2	Intro to Mathematical Modeling	Physics - Scientists & Engineers
Calculus - Physical Scientist 1	Linear Algebra	Statistics - Scientist & Engineers
Comp Organizations & Architecture	Mathematics of Info Security	

## RELEVANT TECHNICAL KNOWLEDGE

### COMPUTER HARDWARE AND PROGRAMMING

Completed projects using linked lists, hash mapping, and reading and writing to files  
Have written methods using recursion  
Familiarity with different types of sorts  
Experience working on network and hardware for Bennett 29J school district  
Optimized and updated existing HTML and PHP code for PSA Security Networks

### DATA ANALYSIS, REPORTING AND PRESENTATION

Updated databases for school district using Alpine Achievement and Infinite Campus  
Managed user and student accounts for several testing applications for entire school district  
Analyzed and presented data to staff and management to navigate goal setting and school improvement  
Created, prepared, and performed professional development using several school applications

## RELEVANT TECHNICAL KNOWLEDGE (CONTINUED)

---

### **PRIORITIZING, PROJECT MANAGEMENT AND COMPLETION**

Directed staff of 15 in school-wide projects and monitored progress to completion  
Used interpersonal skills to bring key constituents together on several different committees and teams for projects  
Constantly evaluated and prioritizing workload to meet deadlines  
Extremely consistent temperament in high pressure situations

### **FLEXIBILITY AND COMMUNICATION**

Collaborated with administration, district personnel, teachers, students, and parents grades PK -12 to target specific needs  
Demonstrated excellent communication skills with students, parents, staff and the community  
Adapted to new district policies and management philosophies and enforced district rules accurately and equitably  
Organized, designed, supervised, and trained staff on documentation and communication in Infinite Campus (student database)  
Led meetings with faculty, students, administration, and parents

## EMPLOYMENT HISTORY

---

**PSA SECURITY NETWORKS – Westminster, CO** ----- 2017 - Present

### **Online Education Specialist (2017 - Present)**

- Curate, develop, design, implement, manage, and maintain custom and general content for PSAEducation.com
- Work with Training Manager to develop online programs that compliment live education sessions
- Create, and refine HTML code and Lectora files for PSAEducation.com
- Update/Write PHP files using DreamWeaver

**BENNETT SCHOOL DISTRICT 29J – Bennett, CO** ----- 2014 - 2017

### **District Technology Support/Help Desk (Fall 2017)**

- Manage and maintain student, and staff data in databases using different applications
- Set up all district technology (projectors, labs, PCs, smart boards, network, testing systems, etc.)
- Manage student data applications, uploading data from in house and state testing

### **Middle School Principal (2015 – 2017)**

- Utilize appropriate resources to develop and maintain highly effective instructional and co-curricular programs
- Responsible for managing and enforcing district policies, regulations, and procedures

### **Dean of Students (2014 – 2015)**

- Established and maintained an effective learning climate in the school
- Created, trained, and maintained staff-wide systems to track and monitor student behavior

### **Induction Coordinator (2014 – 2015)**

- Created and directed the induction program for new teachers
- Observed, monitored, and developed new teachers

**MANUAL HIGH SCHOOL – Denver, CO** ----- 2011 - 2014

### **Mathematics Teacher: Geometry, Algebra, Pre-Calculus (2011 – 2014)**

- Designed scope and sequence aligned with common core state standards
- Created daily lessons differentiated for a wide variety of levels

### **Data Specialist (2013 – 2014)**

- Tracked attendance, grades, and behavior data
- Structured assessment data to inform teachers and guide their instruction

### **School Assessment Leader (2013 – 2014)**

- Planned and ran staff training for testing logistics/Organized TCAP Testing

### **Athletics Coach: Football, Track (2011 – 2012)**

**THOMPSON VALLEY HIGH SCHOOL – Loveland, CO** ----- 2007 - 2011

### **Mathematics Teacher: Geometry, Algebra, Algebra 2 (2007 – 2011)**

### **Athletics Coach: Football, Boys' Basketball (2008 – 2011)**

## HONORS

---

Induction Coordinator, Bennett Middle/Senior High, 2014 – 2015  
Instructional Leadership Team, Manual High School, 2013 – 2014  
Department Chairperson, Manual High School, 2013 – 2014  
Assistant Coach of the Year, Thompson Valley High School, 2009  
Morgridge Family Foundation Promethean Board Grant Recipient, 2007