# Robert L. Breedlove Jr.

Reed City, MI 49639 rbreedlove@reedcityschools.org (231) 465-5050

Website: http://j.mp/rcontarget Twitter: @breedlove23

# **Objective**

To obtain a Technology Integration Specialist position, working directly with students and educators to improve their learning and instruction through the application of technology. This position will allow me to utilize my education, experience, and passion to continue to learn about new technologies and instruct others to practice using technology efficiently and effectively in their classroom.

## Education

Michigan State University, East Lansing, MI June 2013 - May 2015 Masters of Arts Educational Technology

Ferris State University, Big Rapids, MI Aug 2007 - Dec 2010

Bachelor of Science

Major: Elementary Education, Minors: Integrated Science and Social Studies

West Shore Community College, Scottville, MI Jan 2003 - May 2007 Associates of Applied Arts/Sciences

## Certifications

- NP Educational Technology K-8 Dec 2014
- ZG Elementary All Subjects K-5 Dec 2010
- RX Social Studies 6-8 Dec 2010
- DX Integrated Science 6-8 Dec 2010

# **Professional Experience**

Reed City Area Public Schools, Reed City, MI Educational Technology Specialist Aug 2016 -

Present

Otsego Middle School - 7th/8th Grade Teacher Science/Social Studies Sept 2011 - June 2013 Public Schools, Otsego, MI

Grandville Public Schools, Grandville, MI

Hartford Public Schools, Hartford, MI Hartford Middle School - 6<sup>th</sup>/7<sup>th</sup> Grade Teacher Sept 2015 – June 2016 Woodside Elementary - 5th Grade Teacher

Grandville Middle School - Student Teaching (full-time/16 weeks) Aug 2010 - Dec 2010

Sept 2014 - June 2015

# Leadership

• Lead Mentor – Reed City Middle School

Robotics 2016 - Present

- Discovery Education Network STAR Educator 2011-2013/2015 - Present
- Science Department Chair Sept 2015 - Present

- Lead Mentor Hartford Robotics Middle School/High School 2014 - Present
- National Elementary Honor Society Co-Advisor 2014 2015

## Skills

Software: Apple OS, Windows, iOS, Mircrosoft Office Suite, SMART Notebook, social media and networking, iMovie, Camtasia, Snagit, educational software – ie: Stages, Aims Web, Renaissance, Power Teacher.

Hardware: Macintosh, Windows, iPhone, iPad, digital video and still cameras, SMART Board, SMART Response System, wireless Airliner, printers, scanners, copiers, projectors.

Internet: Google Classroom, Schoology, Angel, Moodle, Canvas, Blackboard, Google Apps, Skype, Glogster. Canva, Class Dojo, PhET.

#### Grants

Touchstone Energy Grant 2016– Technology Equipment – 3D Printers/Spheros Award: \$1838.91

Touchstone Energy Grant 2016– Technology Equipment – 3D Printers/Spheros

Award: 1976.31

Pokagon Fund – Discovery Education Science Tech Books

Award: \$5,000.00 Matching

Donors Choose – Middle School Maker Space

Award: \$1,192.00 – 2 Laptop Computers, littleBits, Makey Makey, Raspberry Pi, Arduino

#### References

Available upon request