

John Phillips
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Career Objective

To obtain a position training fellow educators on the use of technology and data in their classrooms to benefit the instruction of all students, and to facilitate the procurement and implementation of effective technology.

Education

- **Masters in Educational Technology**, August 2011 GPA 3.9 - Michigan State University, East Lansing, MI
- **Certificate in Education Technology**, March 2010 GPA 4.0 - Michigan State University, East Lansing, MI
- **Bachelor of Science in Education**, April 2006 GPA 3.78 - Western Michigan University, Kalamazoo, MI
 - o Major: Elementary Group Minors
 - o Minors: Math/Science, Integrated Creative Arts

Certification

Michigan Professional Certificate K-5; K-8 all subjects (self-contained classroom); 6-8 Science (DX); K-12 Educational Technology (NP)

Teaching Experience

Urbandale Elementary School, Battle Creek, MI - Battle Creek Public Schools

Enrichment/Technology Teacher: July 2007 – Present

- Taught technology and media skills to K-5 students with a focus on the 21st Century Framework.
- Facilitated an overhaul of the classroom computing model for the school.
- Helped write a new curriculum for the technology and media program.
- Taught many district professional development workshops on technology integration.
- Served on the School Improvement Team.
- Secured a grant to take 60 students to the Gerald R. Ford Museum in Grand Rapids, MI.

Robert B. Miller College, Battle Creek, MI:

Adjunct Professor: May 2012 – Present

- Rewrote and instructed EDUC 421 – Technology for the Classroom Teacher
- Maintained an online classroom to support students outside of class
- Advisor to the Dean on the updating of the Michigan Educational Technology Standards for teacher training.

Wilson Elementary School, Battle Creek, MI - Battle Creek Public Schools

Fourth Grade Teacher: August 2006 – June 2007

- Taught all subjects to 30 fourth grade students.
- Attended workshops on the CT/RT model of intervention.
- Attended Battle Creek Area Math and Science Center training's for all fourth grade science kits.
- Implemented the Investigations math curriculum in my classroom.
- Taught professional development on the use of SMART boards in the classroom.
- Attended 15 hours of professional development on proper fraction instruction.

Honors/Activities

- Featured Speaker, [Hamilton Public Schools Tech Day](#) - July 2012
- Guest Speaker, [Mattawan Public Schools Day of Innovation](#) - August 2012
- Judge, [3M National Youth Science Challenge](#) - 2012
- Director, Special Interest Group Elementary Education, [Michigan Association of Computer Users in Learning](#) - 2012 - 2014
- Communications Director, Special Interest Group Elementary Education, [Michigan Association of Computer Users in Learning](#) - 2012
- Certified [ThinkFinity](#) Trainer – April 2009 - Present
- Presenter, [MACUL](#) State Conference – 2009, 2010, 2011, 2013
- [Discovery Education Network](#) Leadership Council – 2009 – 2012

Computer Skills

Proficient in: Data Director, iTunes, iPad Integration, NWEA MAP Assessment, Study Island, Microsoft Office Suite, Macromedia Dreamweaver, Macromedia Fireworks, Web Page Development, Kidspiration, Smart Board, Skype, Camtasia Studio, SnagIt, Weebly, BlackBoard, Web 2.0 Applications, Blogs, Wikis, QR Code creation, Twitter, Discovery Streaming

For more information, please visit my website: <http://bcgeek.weebly.com>