

Anthony J. Chivetta

anthony@chivetta.org

<http://chivetta.org/>

- MICDS
ACTIVITIES
- ◇ **Science Olympiad** (9th Grade - 12th Grade): Senior year captain.
 - ◇ **Math Team** (9th Grade - 12th Grade): Qualify for GPML state every year.
 - ◇ **Peer Tutor** (9th Grade - 12th Grade): Tutored other students in math and science.
 - ◇ **Arts Council** (10th Grade): “Treasurer and Technology Guru”; Host/admin of a wiki-based website for the MICDS Arts Council (Dokuwiki).
 - ◇ **TEAMS** (10th Grade - 12th Grade): Test of Engineering Aptitude and Mathematics
 - ◇ **MICDS Student Technology** (11th Grade - 12th Grade; Founder and Co-Head): A result of the ISACS self-study process, StuTech provides technology support for all Upper School students and over two hundred student owned laptops on the MICDS campus as well as assisting teachers and their students in technology intensive class projects. In its first year StuTech handled over 300 issues and is on track to double this number for the 2007-2008 school year. My job includes providing training and direction for our underclassmen members and implementing both human and technological systems to allow the members of my group to effectively support and assist MICDS students. I have individually worked with teachers to integrate new forms of instructional technology into their curriculum.
 - ◇ **RamReport** (10th Grade - 12th Grade; Technical Editor): Provided technical support in both filming and editing of a ten minute news program aired for the upper school. Trained and guided underclassmen and sponsors.
 - ◇ **MICDS Student Photographers** (12th Grade): Concieved of and organized a group of student photographers who will photograph school events for an athletic credit begining in the 2008-2009 school year.
- COMPUTER/
WORK
EXPERIENCE
- ◇ **Chivetta Computer Consulting** (2003-present): Computer Consulting Service
 - ◇ **Computer NERDZ** (Summer, 2004): Internship.
 - ◇ **SportStat** (2005-2006): Author and manager of an open source application for the analysis of sports statistics. (PHP/MySQL)
 - ◇ **TIPwiki** (2005-present): Administrator of an unofficial wiki for the Duke TIP Summer Studies Program (MediaWiki)
 - ◇ **MICDS - Web Application Specialist** (Summer, 2006): I worked with the upper school CIT to set up a server to host instructional web applications. I then customized software such as MediaWiki and LoudBlog for school use. I continued to support this server throughout the school year.
 - ◇ **MICDS - Web Application and Mac Specialist** (Summer, 2007): I worked with the Technology Department to set up a server (OS X) for multimedia streaming and customized an install of WordPress MU. I also helped develop a system of (network) imaging and deploying duel-boot Macs.
 - ◇ **Vibe Solutions Group - Server Engineer** (Summer, 2007): I assisted in the setup and upgrading of development tools such as Subversion, Bugzilla and mod_dav. I developed and put into production bandwidth monitoring and backup systems.
 - ◇ **METC Presentation** (Presenter, Feb 2008): “Student Technology Leadership Program: How Students Can Lead a School to 21st Century Learning” presented at the Midwest Education Technology Conference

- ◇ **Students 2.0** (Staff Blogger, Dec 2007-present) A global student-written blog about education.
- TECHNICAL THEATER
 - ◇ **Fiddler on the Roof** (9th Grade): electrics, build crew, follow spot operation
 - ◇ **Inspector General** (9th Grade): light design, build crew
 - ◇ **One Acts** (9th Grade): light design, light board operator
 - ◇ **Dining Room** (10th Grade): light design, build crew
 - ◇ **Good Woman of Susan** (10th Grade): electrics, assistant tech director
 - ◇ **Jesus Christ Superstar** (10th Grade): light design, build crew
 - ◇ **Spoon River Anthology** (10th Grade): light board operator, electrics
 - ◇ *Thespian Society* (11th Grade -)
 - ◇ **Rhinoceros** (11th Grade): light design mentor
 - ◇ **The Taming of the Shrew** (11th Grade): master electrician
 - ◇ **The Music Man** (11th Grade): light design, build crew
 - ◇ **Moving Voices** (11th Grade): light design, tech director
A non-MICDS dance performance to benefit the Siteman Cancer Center
 - ◇ **Anastasia** (11th Grade): light design mentor, electrics, build crew
 - ◇ **Blue Whale Cafe** (9th , 10th , 11th Grade): Sound board operator
 - ◇ **Heart and Music** (12th Grade): light design, tech director
A non-MICDS musical review to benefit the Juvenile Diabetes Research Foundation.
 - ◇ **How the Other Half Loves** (12th Grade): technical assistant
 - ◇ **The Adding Machine** (12th Grade): light design
 - ◇ **The Curious Savage** (12th Grade): electrics crew
 - ◇ **The Laramie Project** (12th Grade): light design
 - ◇ *The J. Even Phillips Award* (12th Grade)
“Presented Annually to a senior for Excellence in Dramatics”
- MICDS ATHLETICS
 - ◇ **Managing** (9th Grade): Varsity & JV Water Polo – Statistics
I designed and implemented a statistics database and reporting script.
 - ◇ **Athletic Training** (9th Grade): Varsity Women’s Lacrosse
 - ◇ **Managing** (10th Grade): Varsity & JV Water Polo – Statistics and Clock Operator
I wrote SportStat(PHP/MySQL) to do statistical analysis of sports data
 - ◇ **Athletic Training** (10th Grade): JV Women’s Soccer
 - ◇ **Athletic Training** (11th Grade): Varsity Field Hockey
 - ◇ **Athletic Training** (11th Grade): Varsity & JV Women’s Lacrosse
 - ◇ **Athletic Training** (12th Grade): Varsity, JV & C Field Hockey, Ram Award
 - ◇ **Athletic Training** (12th Grade): Varsity Women’s Lacrosse
 - ◇ *The Eric Lewis Award* (12th Grade)
Presented to the student who “has made the greatest contribution in a non-competitive manner to MICDS Athletics.”
- SUMMER ACTIVITIES
 - ◇ **Duke TIP Summer Studies Program** (2004): *Computer Systems Engineering*
 - ◇ **Duke TIP Summer Studies Program** (2005): *JudgeMental: Decision Making and Social Judgements*
 - ◇ **Duke TIP Summer Studies Program** (2006): *JAVA for video games*