

To whom it may concern:

My name is Marc Mastrantuono and I am recent graduate from The Missouri University of Science & Technology (recently known as University of Missouri Rolla) with a dual degree in Architectural & Civil Engineering. I am very interested in employment within the construction industry as well as within the AGC community.

I would certainly be motivated to work hard in any opportunities available. Again, as a dual Architectural & Civil Engineering major with a major GPA of 3.3, I have a full range of courses and leadership roles under my belt. I have held the position of president of the Associated General Contractors student chapter for two semesters and have brought many changes for the better. One being, that I took on the challenge of bringing the OSHA safety course to the department, which required a lot of diligence, organization, and hard work. After taking the course myself, I felt it would be a great opportunity for other students. I was able to negotiate with Dr. Schonberg, the civil department chair, for the funding in order to hold the class. The results of my plan allowed 46 out of a maximum of 50 students to achieve their OSHA certification and therefore become more marketable in their job search. I have also been very active with the Opportunities for Undergraduate Research Experience (OURE) at my school, working with the high volume fly ash (HVFA) concrete project. My task has been to work with a team to construct, test, and analyze full scale concrete beam specimens. This project was showcased on the homepage of the MS&T website for some time and on the NBC news. I know that with my experience being a leader and working with teams, I have the drive to help and contribute to the company projects, I will rise to any challenge, and I will stand out within your company.

In my resume, you will find activities and leadership positions that speak for my character. I also have a list of references which you are welcome to contact. I look forward to discuss my qualifications for an engineering position in this field. I am a qualified applicant and would be an asset to within any company.

Thank you for the opportunity!

Sincerely,
Marc Mastrantuono

Marc P. Mastrantuono

9331 Berry Avenue
St. Louis, MO 63144

314-397-5479 (cell)
mpmvg9@mst.edu

OBJECTIVE	To obtain a full time position in the field of Architectural or Civil Engineering		
EDUCATION	Missouri University of Science and Technology		May 2011
	B.S. Architectural Engineering B.S. Civil Engineering		Major GPA: 3.3/4.0
	St. Louis Community College – Meramec		Dec 2007
	<u>Courses</u>		
	Architectural Design I & II	Design in Metals	Construction Planning & Scheduling
	Transportation Engineering	Green Building	Reinforced Concrete Design
	Structural Analysis	Surveying	Materials & Methods of Construction
	Contracts & Construction Eng	Construction Materials	Foundation Design
EXPERIENCE	Opportunities for Undergraduate Research Experience (OURE)		Rolla, MO
	Research Assistant		Aug 10 – Present
	<ul style="list-style-type: none">• Designed, developed, and tested concrete mix designs• Designed and constructed high-volume fly ash test specimens• Constructed a full scale test set up for beams• Research includes onsite constructability issues of HVFA concrete		
	Painters on Call		St. Louis, MO
	Carpenter/Painter		Feb 06 – Present
	<ul style="list-style-type: none">• Painted residential and commercial buildings• Performed general construction tasks including framing and drywalling		
	RAD Foundation		St. Louis, MO
	Public Relations Assistant (Volunteer)		Nov 02 – Present
	<ul style="list-style-type: none">• Developed, directed, and edited educational films• Presented to high school students about driving safety• Created flyers and assisted in the development of RAD Foundation website• Revamped videos in conjunction with professional media (KSDK Channel 5)		
	BCA Inc.		Indianapolis, IN
	Technical Senior Consulting Assistant		Summer 09
	<ul style="list-style-type: none">• Provided management consulting support for a multi-billion dollar manufacturer• Assisted with technical design and automation support		
COMPUTER SKILLS	Revit Architecture	Suretrak	MS Publisher
	AutoCAD	MS Project	MS Excel
	Primavera	MS Power-Point	MS Word
HONORS & ACTIVITIES	Associated General Contractors of America (AGC) ~ President, Vice President, Schlr Chair		
	American Society of Civil Engineers (ASCE)		
	Architectural Engineering Institute (AEI)		
	Meramec Community College Engineering Club ~ Vice President, Secretary		
	Outstanding Leadership Award for STLCC Engineering Club Vice President Position		
	Senior Achievement Award Nominee		
	Neil Stueck Outstanding Engineering Senior Nominee		
	Recipient of the McBride/Grimm Scholarship		
	OSHA 10-hr Certified		