

Krishna M. Lella

624 Valley Point Ln.
Ballwin, MO 63021

636-634-7037
sunny.lella@mst.edu

<http://www.sunnylella.me>

Objective	To obtain a co-op or summer internship position in the engineering field	
Education	Missouri University of Science and Technology (Missouri S&T) B.S. Electrical Engineering B.S. Computer Engineering	May 2018 GPA: 3.80/4.00
Experience	Dynetics Inc. Product Engineering Intern <ul style="list-style-type: none">Developed and tested cable harness designs for productionCollaborated cable designs with coworkers using Agile PLMCreated test port GUI for solid state power amplifier Better Campus Competition Team Lead <ul style="list-style-type: none">Worked to improve quality of eating on campus for studentsWorked in a team to create a website to give easy access to studentsCreated a prototype to implement and test Missouri S&T Electrical Engineering Department Research Assistant <ul style="list-style-type: none">Worked with generalized algebraic switched capacitor converters and Arduino programmingUsed a network of capacitors to model a resistor	Huntsville, AL May 2016 – Aug 2016 Rolla, MO Oct 2015 – Dec 2015 Rolla, MO Aug 2015 – Dec 2015
Computer Skills	AutoCAD Web Development MATLAB	Python C++ Arduino
Honors & Activities	Grader for Circuits Kappa Mu Epsilon (KME) – Vice President 2 Etta Kappa Nu (HKN) – Pledge Chair & Recording Secretary Solar House Design Team – Electrical Sub-team Miner Challenge – Detroit Team Hyperloop Design Team Delta Sigma Phi, Delta Epsilon Chapter Robotics Competition Team Association of Computing Machinery (ACM) Institute of Electrical and Electronic Engineers (IEEE) Engineers Without Borders - Guatemala Design Team Missouri S&T Honors Academy Trustees Scholarship	