Tyler K. Paddock

604 E. State St., Milwaukee, WI 53202   
Phone: 414-587-7151, E-Mail: paddockt@msoe.edu

|  |  |
| --- | --- |
| **ObjectivE** | |
|  | I am looking for an internship position within the electrical or computer engineering field |
| **Education** | |
|  | May 2015 **Milwaukee School of Engineering,** B.S., Computer Engineering and Electrical Engineering: GPA: 3.2 Milwaukee, WI |
| **Work experience** | |
|  | **Johnson Controls Inc.,** Technical Intern April 2013-Present   * Software development using C code and Mathworks software * Modelling of HVAC systems   **American Precision Assemblers**,Manufacturing Intern/Quality Control Intern June 2012-January 2013   * Production of cables and electrical assemblies for use in military, avionics, and medical applications * Quality control of all products through the factory |
|  |  |
| **awards** | |
|  | * **AP Scholars with Honors Award** 2011 * **Milwaukee School of Engineering Dean’s List** 2011-2014 * Awarded quarterly to Milwaukee School of Engineering students for outstanding academic achievement |
| **Skills** | |
|  | * Expert Skills in C and C++ languages * Expert Skills in Java * Expert Skills in MATLAB modelling with Simulink for System Level Testing * Digital Systems Design * Testing Procedure |