Evan Widloski

• 317 Pearl Circle, West Lafayette 47906 evan@evanw.org • (865) 583-9735 github.com/evidlo Education **Purdue University (GPA 3.48)** 2013-2017 • Junior, Double major in Electrical Engineering and Mathematics Technical Skills • EagleCAD, KiCAD and electronics design **Programming** Strongest in Python, C Electrical signal filters, h-bridges and applications Web development in Django Solidworks • Familiar with Matlab/Octave, Bash, Awk **GNU/Linux** Experience maintaining and developing on GNU/Linux Experience **Qualcomm** - CoreBSP Security Team 2015 • Developed SDK in C to emulate access to hardware peripherals for use by mobile phone OEMs 2014-2015 Purdue IEEE ROV Team - Electrical Team Lead • Designed a compact, addressable motor controller for use in a submersible vehicle • Designed layout for custom signals-processing board, the 'brain' of the vehicle • Designed custom sensors board which controls the submersible's peripherals Managed electrical team members and oversaw project completion 2012-2013 Massey Electric Company and Millwright - Paid intern • Drafted complete model of solar shelter in Solidworks. Verified UL compliance of solar hardware 2012-2013 FIRST Robotics - Founder, Project Manager • Created team at Maryville High School. Won 1st place rookie team in Smokey Mountain Regionals

Community Service

Purdue Engineering Projects In Community Service (EPICS) – Project Manager, Design Lead

2013-current

- Led a team in creating a website for Purdue University which indexes and provides reviews of community service organizations on campus
- Gave classes on using EagleCAD for class credits

Purdue Linux Users Group - President, Presenter

2013-current

- Gave presentations on using various Unix tools, promoted FOSS
- Organized event with Github representatives visiting campus