Adam Cordingley

E-mail: adam.cordingley@case.edu Website: http://acordingley.us Phone: +1 (304) 638-9199

Education

2016 - Present Case Western Reserve University (CWRU), Cleveland, OH

Sophomore, Electrical Engineering - Gpa: 2.714

Aug 2015 - May 2016 Marshall University, Huntington, WV

Part-time student - CS & Calculus II courses

2012 - 2016 Huntington High School, Huntington, WV - High School Diploma

Experience

Aug. 2016- | Web Support Staff

Present | Case Western Reserve Univ. - Cleveland, OH

I work part time during the school year for Case Western's Web Support Dev Ops Integration team. I train staff

in using the Drupal content management system & provide university-website-related support.

Aug. 2016- | CWRU Robotics Club (CWRUbotix)

Present | Lab & Safety Manager

Lab & Safety Manager for CWRU's undergraduate multi-project robotics club. In 2016-17 I was on the National Robotics Challenge Maze-robot sub-team. In April 2017 was elected Lab & Safety Manager. For the 2017-18 season, I'm participating with the NASA Robotic Mining Challenge sub-team doing electronics hardware.

2015-2016 | Research Assistant

Marshall University - Huntington, WV

Worked For Dr. Mike Norton at the Marshall Univ. Chemistry Department full time during the summer & part-time during the fall & spring semesters. I primarily worked with designing and fabricating parts (usually with FDM 3D printing) for use in research. I self-taught myself SolidWorks and learned to use NIH ImageJ. I also worked with Scanning Electron Microscopy (SEM) and Atomic Force Microscopy (AFM).

July 2017 | Youth Robotics Camp Instructor

& July 2016 | WV Summer Science Adventures, Marshall Univ. (ssawv.com)

I planned, organized, and led a one week Vex robotics day camp intended for junior high & high school students.

Skills & Certifications

SOLIDWORKS® Certified Associate - Mechanical Design (CSWA) - December 2017

Amateur Radio Operator, Technician Class (Callsign: KE8ITF) - February 2018

Software & Languages:

Proficient: Windows, Microsoft Office, NIH ImageJ, Google Apps

Python, Java, HTML, CSS, RobotC, Arduino C

Working Knowledge: Linux, Eclipse, Multisim, Linux Bash, Javascript, PHP, C/C++, №TEX

Other:

FDM 3D printing
Laser Cutting

• Circuit design, implementation, and debugging • Basic Web Design

Relevant Coursework

• Electronic Circuits

- · Intro to Circuits & Instrumentation
- Logic Design & Computer Organization
- · Intro to Programming in Java
- Python & Java (Marshall Univ.)

Other Interests & Activities

• Circuits: I enjoy building circuits, machines, & electrical devices as a hobby & as part of

my involvement in CWRUbotix. Some examples of things I've built for fun are a digital optical tachometer, a disk sander for woodworking, and a circuit for sampling

ultrasonic TOF distance sensors by analog means.

• Vex Robotics: In 10th grade I co-founded my high school's Vex robotics competition team (team

8768A). Since then I've organized & run youth Vex robotics summer camps. I also

volunteer at Vex competitions when I can.

Woodworking