Ryan Hults

SUMMARY

Languages C, C++, Java, HTML, Javascript, jQuery, CSS, Node.js, SQL, PHP, and Python

Software git, Intellij, Eclipse, Microsoft Office, Visio, Visual Studio, Microsoft Active Directory, Adobe Photoshop, LabView, AutoDesk Inventor, and Solidworks

Operating Systems Linux: Ubuntu, Debian, CentOS, Arch, Windows 7+, and Mac OS X

Certifications Six Sigma Green Belt, Eagle Scout, Fundamentals of Emergency Management

Communication Excellent communication skills, both written and oral

EDUCATION AND ACADEMIC EXPERIENCE

Electronic Systems
Engineering Technology,
B. S.
In-Major G. P. A.: 3.2
Texas A&M University
Aug 2011 – Dec 2017
College Station, TX

Coursework Embedded Software Development, Local and Metro Area Networks, Advanced Network Systems and Security, and Six Sigma Applied Statistics

Projects Served as Project Manager of nPhase, a Senior Design Team which designed and fabricated an Internet of Things wireless monitoring prototype for livestock

- Designed and developed a web front-end in PHP to display data from a database
- Developed a back-end in NodeJS to handle serial port communications
- Created and maintain a website for the project. See nphase.xyz
- Responsible for creating and editing project documentation
- Edited and produced a promotional video for the project

WORK EXPERIENCE

Student Technician Sept 2014 – Dec 2017 Texas A&M University College Station, TX

- Troubleshot both software and hardware problems on both Windows and MacOS computers
- Documented and organized Inventory for departmental property
- Assisted in the development of software tools used to increase inventory efficiency
- Prepared surplus hardware for release within state security specifications
- Managed academic specific software packages
- Maintained 30 computers for student access lab
- Created and maintained Windows images deployed to over 100 workstations
- Set up and maintained group policy objects for multiple user-groups across Windows
 7 and Windows 10
- Created documentation for use of the Windows Automated Installation Kit to ensure proper migration of Windows user accounts
- Supported desktop workstations and POS systems
- Assisted users with hardware and software questions
- Maintained the hardware, software, and firewalls for main office
- Created IT Disaster Recovery Plan for critical infrastructure
- Advised Management on all decisions involving computer hardware and software
- Set up and maintained network infrastructure for main office

Organizations

IT Administrator

Kemah, TX

Jun – Aug 2010 – 2015

Seabrook Seafood Inc.