

Systems Administrator 2 Systems Administrator 2 Duluth, MN Authorized to work in the US for any employer Work Experience Systems Administrator 2 University of Minnesota Duluth - Duluth, MN October 2014 to Present Design, maintain, and upgrade Unix servers using standard procedures Provide documentation and training for central system services which includes documentation of standard procedures for installing, configuring, and maintaining systems/databases Troubleshoot advanced Unix system/database issues Propose, design, and implement new systems and processes Provide primary support for specific system services Propose and lead special projects Assist customers and handle help desk service requests End User Support 1 University of Minnesota Duluth - Duluth, MN November 2012 to October 2014 Provide customer service and support for students, faculty, and staff over the phone and in person Set up new computers with University software on Windows, Unix, and Apple systems including connecting to Active Directory Perform troubleshooting, backup, and repair for faculty, staff, and students computers Mechanical Engineer Daqota Systems - Cloquet, MN February 2009 to March 2012 Maintain and upgrade TruLog 3D log scanning software using Visual Studio 2008 and 2010 in C# and WPF Provide customer support to existing TruLog systems Perform TruLog installations at customer sites both in the US and around the world Precision Foods, Inc Superior, Wisconsin Setup C-More touch screen for process control Program Visual Basic macros to read data from a file and create tables and charts for daily Excel reports that are required by law Dakota Gasification Company Beulah, North Dakota Update Unity Pro XL programs to reflect project changes PG&E Eureka, California Design and program operator screens for displaying alarms in FactoryTalk View Studio Program Rockwell MicroLogix 1100 PLC Columbia Forest Products Craigsville, West Virginia Design and program operator touch screens in FactoryTalk View Studio for controlling the saw line Test and assist in the setup of cameras to monitor the saw line process Perform on-site startup and troubleshooting Columbia Forest Products Craigsville, West Virginia Program Rockwell ControlLogix PLC Setup computer with software for recording boiler stack data and SQL server based data collection system Perform on-site startup and troubleshooting Great River Energy Underwood, North Dakota Work with Microsoft Access to program reports and create queries to

track the progress of the project    Assist in managing the checkout and startup of the coal drying process    Coordinate with contractors to get critical installation issues corrected    Run daily project update meeting to discuss problems and completed items with the project    Maintain and create AutoCAD drawings for the control process Engineering Intern Sappi Fine Paper - Cloquet, MN May 2007 to September 2008 Design mechanical parts for engineering projects using AutoCAD Oversee engineering projects being implemented on site    Update existing AutoCAD drawings with revisions from the field    Maintain electronic drawing database of old and new drawings mill wide Assist engineers with civil, mechanical, and electrical engineering projects as required Education Bachelor's in Mechanical Engineering University of Minnesota-Duluth - Duluth, MN December 2008 Skills System Administrator, Active Directory, Vmware, Linux, System Admin

Name: Heather Davis

Email: johnsonanthony@example.com

Phone: 740.502.7416x39998