Emily Hoch

https://github.com/youngjenkins

CAREER

Grantek Systems Integration

Allentown, PA

• Systems Engineer

May 2016 – Present

- Writing ladder logic for programmable logic controllers (PLCs) to communicate with varied field devices and data acquisition systems
- o Designing Human-Machine Interface screens that integrate with PLCs
- o Performing on-site commissioning of hardware and software
- o Working with diverse client personnel to implement their needs via machine controls
- o Broad & ongoing scope of learning: networks, SCADA, communications protocols, manufacturing processes & machinery, legacy tech

EDUCATION

Kutztown University

Kutztown, PA

• B.S., Computer Science – Software Development

May 2016

o GPA 3.4

• B.A., English – Professional Writing

December 2005

o Minor: Speech Communication

o GPA 3.6, Magna Cum Laude

PROJECTS / TECHNICAL EXPERIENCE

Solar Energy Generation Facility Programming

Nov 2016 - Present

- Integrating SCADA hardware and software for 3 new project sites
- Programming & mapping data acquisition from field devices, through Modbus protocol modules, to the PLC, and from there onward to remote and local monitoring stations
- Building new local HMIs from universal templates for both remote/local monitoring
- Documenting acceptance-testing procedures for new sites; creating new test procedures to verify existing sites after upgrade

Controller Replacement, Food Manufacturing Plant

May 2016 – Nov 2016

- Translating & adapting logic from a 25+ year old sequential-function-chart program into ladder logic for a contemporary processor
- Recreating the HMI from scratch for a new set of panels, adapting screens as necessary for new operator and supervisory controls
- Installing, removing, and configuring hardware to work within the plant's existing network infrastructure

Research Experience

Summer 2015 – Spring 2016

• Student Research Assistant, Data Sonification and Visualization, Dr. Dale Parson. Learning about data processing with Weka, Parallel Coordinates software for visualization, working in an established codebase in Processing, and coding a GUI interface in Java.

Senior Capstone Project

Fall 2015 – Spring 2016

• TextbookU: an Android app that allows students to buy and sell textbooks to other students on campus. This app was a capstone group project for Software Engineering I & II. As Project Leader & System Analyst, I guided the development from the initial idea through the SDLC to deployment. I helped to coordinate the team's efforts and produced technical documents.

LANGUAGES AND TECHNOLOGIES

Languages: C++, Java, Ada, Ladder Logic

Conversant with: Python, Shell Scripting, Regex, HTML/CSS

Software: Adobe Photoshop, MS Office, Bash, VMWare

Development Environments: Processing, Arduino, Eclipse, Android Studio, Emacs, RSLogix, FactoryTalk

View Studio

Operating Systems: Windows 98 - 10; Mac OSX; Unix/Linux

HONORS & ACTIVITIES

• Student Mentor, CareSTEM Program, 2015-2016 year

- Published paper, PACISE 2016 Conference: *TextbooKU: a Mobile App that Helps Students Trade Textbooks and Save Money*
- CompTIA A+ Certified Professional Depot Technician, 220-604, June 2009
- Hobby electronics & prototyping with Arduino & breakout boards, Raspberry Pi

Complete work history available upon request