Franklin Hanner

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Seattle, WA www.frankhanner.com

OBJECTIVE

Become an awesome developer while getting to meet likeminded people who are just as excited about technology as me.

WORK EXPERIENCE

Nintendo of America, Redmond, WA

May 2013 - Present

- Software Developer (3 month contract)
- Write Java services for ecommerce transactions using Spring and myBatis
- Develop commons LDAP library that wraps UnboundID's SDK
- Rewrite legacy VCBatch Java services to take advantage of Control-M's scheduling software
- Support production applications by adding features and fixing bugs

Northrop Grumman, Baltimore, MD

July 2012 - May 2013

Software Engineer (Professional Development Program)

- Develop software suite in Java to automate processes used by the military
- Develop Intranet authentication backend using PHP against an Active Directory
- Develop tools for our system admins using PHP to query an Active Directory to help manage users, groups, etc
- · Write, test, and deploy patches for fielded systems using Batch, Shell, and Inno Setup
- · Create custom RPMs for Red Hat
- Manage build configuration and perform weekly builds for Teton's SNA platform
- Create and distribute VMs with latest SNA build
- Manage Trac and Subversion repositories

The Ohio State University, Columbus, OH

September 2010 - June 2012

Foreign Language Center Technology Assistant

- Assist in the development of iPhone App for the department
- Assist in developing and researching new educational technologies
- Test Polycom and Skype as well as other A/V equipment to ensure video conferencing calls go smoothly
- Teach fellow professors and students the technologies Ohio State offers
- · Maintain technologies in three rooms, i.e. Projectors, Computers, TVs, Videoconferencing equipment, etc.

General Electric, Cleveland, OH

June 2011 - September 2011

Information Management Intern

- Migrate photometric .ies data from Access database to Oracle database
- Write Perl scripts to validate data before being pushed to mainframe
- · Research and develop a wiki solution for our department

The Ohio State University, Columbus, OH

May 2009 - September 2010

Office of Information and Technology

- Customer Support and Technician for the university supporting 60,000+ students and faculty
- If the prescribed method of repair doesn't work, I have to be able to come up with other methods of repair
- Meet monthly requirements based on customer satisfaction reports

SKILLS

- Languages: Java (Advanced), PHP (Intermediate), Perl (Intermediate), SQL (Intermediate), VHDL (Intermediate), Python (Beginner), C++ (Beginner)
- Frameworks/Libraries: Spring, myBatis, J-Unit, Mockito, Django
- IDEs/Build Tools: IntelliJ, NetBeans, Eclipse, Xcode, Maven
- Team Tools: Git, SVN, GitHub, Stash, JIRA, Confluence, Service Now, Trac
- Environments: Linux, OSX, Windows

EDUCATION

The Ohio State University, Columbus, OH 3.5 (4.0 scale)

January 2009 – June 2012