Franklin Hanner

franklin.hanner@gmail.com

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)
- Part of the Application Support and Maintenance team
 Write Laws against for a second standard standard for a second standard standard for a second standard standard
- Write Java services for ecommerce transactions using Spring and myBatis
- Rewrite legacy VCBatch Java services to take advantage of Control-M's scheduling software
- Add features and fix bugs in production applications

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: IntelliJ, NetBeans, Eclipse, Xcode
- · Versioning: Git, SVN, GitHub, Stash
- Environments: Linux, OSX, Windows

EDUCATION

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

January 2009 – June 2012