Anthony Garlanger 833 South Linden Ave, Elmhurst, IL 60126

EDUCATION

DeVry University, Addison, IL

Bachelor of Science in Game and Simulation Programming, 2010

- > Programmed a Zune HD game utilizing Microsoft's XNA Framework
- > Developed an Android-based game using Google's Android SDK and Eclipse Tools
- > Produced a 90 second video game trailer using 3DS Max, Adobe After Effects and iMovie
- Created an educational game that was considered for use as a study tool in the Nursing Department

PROFICIENCIES

- Programming Languages and Technologies: C, C++, C#, PHP, HTML, SQL, Java, Coldfusion, jQuery, XML, JSON, Action Script
- Software: Microsoft Visual Studio, Autodesk 3DS Max, Microsoft Office, Eclipse, GIMP, Inkscape, Garageband
- > Graphics Libraries: XNA, SDL, OpenGL
- > Operating Systems: Microsoft Windows (XP+), Linux (Ubuntu 8.04+)
- > Revision Control: Subversion, Mercurial, Microsoft Visual Source Safe

PROFESSIONAL EXPERIENCE

eshots, Inc.: Chicago, IL

Event marketing company providing lead capture services to Fortune 1000 clients

Developer I, 01/2011 to present

- Provided customized versions of existing products for clients
- > Developed tools to improve the efficiency of the development process
- > Assisted in the development of a new product leading to more business with one of our top clients
- > Administered department's project management system (dot Project, Dev-Track)
- > Built solutions based on requirements provided by clients and teammates
- > Contributed documentation to an internal wiki used as a company-wide knowledge base
- > Drafted requirements for a new product, presented and received approval for development
- > Interviewed candidates for open positions
- > Trained new hires on development of products
- > Responsible for committing code to SVN repository
- > Organized and lead numerous "Lunch and Learn" sessions to fellow employees
- > Coordinated extracurricular activities as a member of the "Fun Committee"

Anthony Garlanger

Rogers Enterprises, Inc.: Matteson, IL

Retail jewelry company with approximately 90 stores throughout the Midwest

Programming Intern, 07/2008 to 02/2011

- > Developed ticket tracking system on a LAMP server
- > Redesigned insurance claim validation system using a LAMP server
- > Created web based supply order form on a LAMP server
- > Developed packing slip creation program using the .NET framework for store usage
- > Created a Microsoft Access-based packing slip program for home office usage
- > Developed software to monitor the toner level of printers using the .Net Framework
- > Modified Visual Basic program to clear old records from database files
- > Developed software to ping multiple locations using the .Net Framework
- > Modified code to run a nightly backup of store sales information
- > Created program to upload images to a private FTP on a remove internet server
- > Responsible for committing code to Microsoft Visual Source Safe

IT Help Desk, 04/2007 to 02/2011

- > Maintained communication with 84 stores and acted as the first respondent to technical issues
- > Provided support to users located remotely as well as locally
- > Trained store personnel on new point of sale system
- > Configured and installed hardware on and offsite
- > Regularly built and imaged computer systems
- > Created new images for home office and store computer systems
- > Replaced broken computer components including hard drives, ram, motherboards
- > Created documentation for various day to day processes and procedures
- > Added, changed and removed users and computer from Active Directory
- > Troubleshooting of network connectivity issues.

ONLINE PORTFOLIO

For samples of work, please visit http://tonygarlanger.com