William M. Dignazio

slackwill@csh.rit.edu http://csh.rit.edu/slackwill

School: 03315 Nathaniel Rochester Hall, Rochester, NY 14623

Home: 1650 Warrendale Bayne Rd, Baden, PA 15005

Phone: (724)831-7693

Education

Rochester Institute of Technology - New York

rit.edu

Aug. 2011-Current

Freshman Computer Science Student

- Available for internship: Summer 2012

- Key Courses: Intro To Computer Science, Data Structures Problem Solving, Leadership

Experience

Computer Science House:

csh.rit.edu

Active Member Aug. 2011-Current

- Freshman Project - Helped organize and run a game tournament, raising over \$600

- Major Project - Required yearly technical project evaluated by peers

Internship Mike Turzai Office Intern Sophomore Year 2008

Worked under State Representative Mike Turzai

- Learned communication skills working with constituents
- Wrote various letters for awards and ceremonies

Employment

Ingomar Beer Distributor

Senior Year/Summer 2010-2011

Cashier/General Employee

- Worked alone, handling customers and merchandise
- Handled ordering and placing stock
- Learned to deal with customers and the public

Skills

Operating Systems: Linux (Archlinux, Slackware, Ubuntu, Fedora), Windows XP/Vista/7

Programming Languages:

- Well Versed: C, Assembly(NASM), Python, Bash, C#, Java
- Proficient: C++, Latex, Actionscript 3
- Used: VisualBasic, php, Batch

Projects

github.com/Foundation **Foundation** Oct. 2011-Current

Language: C

Open Source Kernel

- Boots and operates on IA32 hardware
- Video, keyboard, PIT, and textmode drivers written

Atlas github.com/Atlas

Language: Assembly

Oct. 2011-Current

- IA32 Bootloader

- Boot platform for quick testing and ease of use
- Linkable with any C/C++ or elf32 supported language

Neo File System github.com/Neo Language: C Dec. 2011-Current

Linked list based file system

Designed for use with Foundation and Atlas

Aparition github.com/Aparition Jan. 2012-Current

Language: Python

- Gnome 3 desktop notifier
- Designed to be the linux Growl equivalent
- Written in python using Gtk3