

```

noah_kantrowitz ::=
    contact
    experience
    education
    skills
    referral

contact ::=
    "3685 S Bascom Ave"
    "Apt #25"
    "Campbell, CA 95008"
    "518-479-9339"
    "noah@coderanger.net"
    "https://coderanger.net/"

experience ::=
    cryptic
    olpc
    voiceflight
    opensource

cryptic ::=
    "Operations Programmer"
    "Cryptic Studios"
    "Los Gatos, CA"
    "2008 - Present"
    "Maintained game patching
systems and internal version control
tools. Built a game launcher and
integrated installer system. Ported
legacy game infrastructure to standards-
compliant web services using Django.
Built Chef configurations for Python and
PHP applications."

olpc ::=
    "Security Engineer"
    "One Laptop Per Child"
    "Cambridge, MA"
    "2007 - 2008"
    "Implemented the Bitfrost
security platform for the XO laptops.
Other duties include maintaining the bug
tracking system and working on the game
development tools."

voiceflight ::=
    "Programmer"
    "VoiceFlight Systems LLC"
    "Troy, NY"
    "2006 - 2007"
    "Writing support tools for
voice recognition, as well as building
and maintaining the server
infrastructure."

```

```

opensource ::=
    "Open Source Developer"
    "The Internet"
    "2006 - Present"
    "Created a wide variety of
plugins and other enhancements for the
Trac project management system. Active in
the Django community and the greater
Python web ecosystem."

education ::=
    "Rensselaer Polytechnic Institute"
    "Troy, NY"
    "BS of Computer Science"
    "2008"

skills ::=
    languages
    libraries
    tools
    os
    software

languages ::=
    python "C" "Perl" "Ruby"
    "Bash" "JavaScript"

python ::= "bread[:] > thing since"

libraries ::=
    "Django" "Flask" "Celery"
    "SQLAlchemy" "ctypes"
    "jQuery" "jQuery-UI"

tools ::=
    "svn" "git" "hg"
    "Bugzilla" "Jira" "Trac"

os ::= "Windows" "OS X" linux

linux ::= "Redhat" "Ubuntu" "Gentoo"

software ::=
    "Apache" "nginx"
    "PostgreSQL" "Redis"
    "Postfix" "Chef"

referrals ::= "Available on request"

```