

Job Objective

Freelance Composition/Design/Development

Work Experience

DANIEL DURAN

1393 N. 260 W. #3
Logan, Utah 84341
(435)753-0228
df@dfduran.com

FREELANCE COMPOSITOR/WEB DESIGNER

Eleven11 ♦ 1393 N. 260 W. ♦ Logan, Utah
9 years experience

Contracted jobs to develop cross platform applications to define document content into multiple out source formats; Created user interface for applications to prepare documents for importation to end user programs; Used Quark Xpress to design and page college textbooks; Designed logos and sales tools for major broadcasting corporation; designed and developed XML-based webpages for use in sales monitoring and inventory; Created and designed web pages in both HTML and Flash; Created multimedia presentations in Apple Pro Apps.

PROJECT MANAGER MONARCHSUITE

WestWords Inc. ♦ 45 East 200 North ♦ Logan, Utah
5 years experience

Designed, developed, and patented Windows-based software; Developed new coding language (WWdoc) used has become standard in hi-end college math textbooks; Created conversion methods for a number of end user programs to and from XML; Created numerous Add-In programs built to shortcut work loads; Created API conversions to ASCII documents; Managed programmers (both onsite and offshore); Worked as customer support expert, including software/hardware troubleshooting, Created budget proposals, project schedules, goal schedule; Spokesman at conventions, conferences and sales meetings; Programmed Visual Basic applications for cross platform content parsing; Designed, wrote, and keyed technical instruction manuals; Developed new coding language for cross-platform software; Learned and tested numerous multi platform software; Used art programs (Photoshop/Illustrator) to create marketing packages and sales brochures; Created and maintained web page; Traveled and trained at conferences on software usage; Tracked and maintained clients records; projected, planned, and logged work schedules; created new methods of coding math strings for input to end user programmed; Acted as company evangelist in promoting vision; attended numerous conferences and conventions on new technologies and content coding; Managed department schedules; In charge of department personnel issues, hirings and dismissals; Created department reports; Department manager.

MANAGER RESEARCH & DEVELOPMENT

Interactive Composition Corporation ♦ 100 East Center ♦ Logan, Utah
3 years experience

Designed, developed and created software for in-house usage in conversions from Application files to standard coding structure; Researched new cross platform applications for improving workflow processes; Helped define coding language for importation into end users applications; Disk evaluations (defining file contents) and interactive math equations; Wrote process reports; tracked time/cost savings in new processes; Traveled extensively to conferences and conventions to learn new methods; Speaker at conferences; Production specialist (Quark Xpress); Tested new parsing programs; Responsible for department reports, personnel issues, hiring and dismissals. Created department reports; Department manager.

PROGRAM DIRECTOR

KBRV 790 ♦ P.O. Box 777 ♦ Soda Springs, Idaho

Developed playlist/rotations for airplay; Wrote & engineered commercial spots; Programmed playlist application; Created sales presentations, branding image, and web pages.

GROUP HOME COUNCILOR

Intermountain Youth Care ♦ 3900 South 470 East ♦ Salt Lake City, Utah

Received training for at-risk youth including recognizing and treating depression, suicide warnings, sexual victimization; planned and implemented group therapy sessions; Logged behavior; Developed and implemented treatment plan; Logged and implemented treatment plans; received training in CPR, dealing with aggression; recognizing and dealing with sexualization of youth; Developed and implemented therapy methods.

ON-LINE TECHNICAL SUPPORT

JCJ Services ♦ 2404 Fulton St. #105 ♦ Berkeley CA

Worked remotely with clients with less-than exceptional computer skills; Repaired all varieties of computers problems including, hardware, software, internet, networking; Spoke to non-technical clients on their level; Devised workarounds, shortcuts, and macros to eliminate further problems.

Work Experience

COORDINATOR YOUTH SELF AWARENESS PROGRAM

Tooele Human Services ♦ 305 North Main ♦ Tooele, Utah

Developed program which counseled at-risk youth; administrated budget, work schedules, personnel matters; coordinated between juvenile court, Division of Mental Health, school administration, and Division of Family Services to build roster of participants; trusted with very confidential information; planned and implemented activities which corresponded with treatment plans.

RESOURCE TEACHER

Tooele County School District ♦ 66 West Vine ♦ Tooele, Utah

Instructed resource students in Math, Science, English, and Studies; Worked at different schools depending on the greatest need; Monitored high-risk students behavior in school and on home study; Tested, graded, and instructed students based on IEPs (Individual Education Plan); Acted as liaison between councilor, parents, and administration.

RADIO ANNOUNCER

KTLE ♦ 58 South Main #201 ♦ Tooele, Utah

On air announcer; wrote, produced, and voiced commercial and promos; emceed festivals, fairs, concerts; researched and conducted interviews on Public Service subjects; Won **Utah Broadcaster Award** (1985) for series of interviews on Child Sexual Abuse; voiced sports play by play.

DANIEL DURAN

1393 N. 260 W. #3
Logan, Utah 84341
(435)753-0228
df@dfduran.com

Education

UNIVERSITY OF UTAH

Courses in general education

SALT LAKE COMMUNITY COLLEGE

Courses in general education

UTAH STATE EXTENSION

Courses in Psychology

Related Skills

Completely computer literate ♦ Experienced public speaker ♦ Experienced writing and receiving grants ♦ Experienced writer ♦ Experienced presenter ♦ Well traveled and comfortable in all environments ♦ Experienced managing budgets ♦ Works well under pressure ♦ Successfully managed multi-ethnic staff ♦ Works well with staff ♦ Impeccable reputation ♦ Fluent in most cross platform applications ♦ Working knowledge of most coding languages

Computer Skills

Works equally well on x86 or Macintosh platform (OS 9/X) ♦ Versed in computer hardware ♦ Working knowledge of Windows, Mac, Unix and Linux operating system ♦ Familiar with most network protocols ♦ Writes Visual Basic coding ♦ Working understanding of XML, MathML, SGML, HTML, Unicode standard, Networking protocols ♦ Worked with Apple Carbon application development

Software Skills

Apple Pro Apps (Final Cut Pro, Soundtrack Pro, LiveType, DVD Studio Pro) ♦ Adobe CS (Photoshop, Illustrator, Acrobat, InDesign, ImageReady, GoLive) ♦ Macromedia MX (Flash, Dreamweaver) ♦ Microsoft Office (Word, Excel, PowerPoint) ♦ Filemaker ♦ Quark XPress ♦ Quark Interactive Design ♦ WordPerfect Presentation ♦ Text Editor (HTML coding) ♦ Fontographer ♦ Director ♦ Installshield ♦ REALBasic ♦ AppleScript ♦ iWork (Pages, Keynote)

References

BUSINESS

Terry Mathis terry.mathis@citcomm.com
Sales Manager *Citidal Communications*

Sally Steele sally@tsteele.com
President *Thompson Steele*

Jeff Jensen jeff.c.jensen@yahoo.com
Owner *JCJ Services*

PERSONAL

John Cole hurricane.cole@gmail.com

Judy Maenle judymaenle@cox.net

Kenton Snowball kenny@rocketsciencedesign.net

Janis Chutich janis.chutich@comcast.net

Anna Gonzales agonzales@tooelesd.org

Richard Martinez rmartinez@jrlight.com

Projects

DANIEL DURAN

1393 N. 260 W. #3
Logan, Utah 84341
(435)753-0228
df@dfduran.com

MATHMONARCH

WestWords, Inc. ♦ Logan, Utah

Program developed as an authoring tool for publishers to convert author created math into portable language (WWdoc) for use in high-end publishing programs (i.e. Quark Xpress). Revolutionized creation of math books. Before MathMonarch, publishers would be required to rekey all math structures.

- Language Used: C++, Visual Basic, xhtml, Flash
- Project Manager
- Designed, developed, coded interface.
- Led team of multiple programmers from first beta to Version 5.5.
- Managed budgets, schedules, and code-review.
- Created marketing packages and delivered sales pitches.
- Created WWdoc, a syntax which is ASCII based and XML compliant. WWdoc is an all inclusive list of math characters and functions.
- Created WWdocPi, a font that matches WWdoc language for all inclusive math characters and functions
- MathMonarch, WWdoc language, and WWdocPi have become industry standards.
- Created online help files in both html and flash movie versions.
- Written for Windows

AUTOSPEC

McGraw Hill ♦ New York, New York

Program designed as an inventory tool for publishers to maintain dynamic logs of art images for production titles. Server side database which sorts and stores archival and new information for thousands of images used in published books.

- Language Used: Visual Basic, Filemaker Pro
- Designed, developed and coded all aspects of program
- Program interacts with databases (both ASCII and Application files), sorts, and queries via Microsoft API code.
- Depending on department or login preferences, end-user can only access department relevant information.
- Written for both Windows and Macintosh

TSUITE

ThompsonSteele ♦ Harvard, Massachusetts

tsCuff

Program designed to migrate author files into Quark XPress. Using a series of filters and scripts, tsCuff corrects common author mistakes or unnecessary formatting. User activated options set parameters for document-wide parsing. An option to save files as Quark-ready application document or XML coded ASCII.

tsGalley/tsDocGalley

Program designed to create thumbnail images of either network directory or results of search query. The user has an option to create 1 up, 4 up, or 8 per page and save as PDF.

tsTagger

Program designed to eliminate the time needed to code XML/ESM by hand. A series of autofill, reading logs, and keyboard short-cuts inserts color-coded code and references into document.

tsArtLog

Program designed to gather art files into company-wide access location. Using remote logins via internet, the program logs into employee computers at any location, scans for job images, and either updates remote computer or server with most recent file. The program also creates log which will update linked files image catalog.

- Language Used: RealBasic, Visual Basic, xhtml, Flash, Filemaker Pro, XML Smart Client, InstallShield, AppleScript.
- Create all interfaces, web page help, and demo files.
- Suite of programs drastically cut work flow and saved cost on all projects.
- Designed training sessions for both online and on-site presentations.
- Written for both Windows and Macintosh.

TTMACVIEWER

free utility

- Language Used: RealBasic, Applescript
- Mac viewer for movie files
- records and logs user directories for future viewer reference
- much needed utility

Web Projects

Webpage design and implementation (unfinished pages)

Flat page (html only) using CSS, templates. Created using Photoshop slices.

www.djcfilms.com

Flash page using CSS, templates. Created using Flash with Actions.

www.elev11.com

Combination Flash and straight html for landing page. Created using Flash and Dreamweaver.

www.thedesktopdoctors.com

Flat html. Fast loading, themed. Created with Photoshop, Illustrator, and Dreamweaver.

www.dfduran.com/ohpc

DANIEL DURAN

1393 N. 260 W. #3
Logan, Utah 84341
(435)753-0228
df@dfduran.com

Syntax

List of code syntax in which I am comfortable coding.

- Visual Basic
- VBA
- AppleScript
- RealBasic
- HTML
- xHTML
- XML
- MathML
- Filemaker proprietary language
- ESM
- Perl

These are languages in which I am familiar, but not professional. I have enough knowledge to be involved in code review and brainstorming sessions.

- C++
- Pascal

I have an entry-level knowledge of these applications. I am currently taking the time to learn them.

- PHP
- MySQL