

Allen Franklin Jordan

1842 Joliet Way
Boulder, CO 80305
cell: 303-883-5960

www.allenjordan.info
allen.jordan@gmail.com

Objective: A challenging and interesting career as a computer programmer.

Technical Skills:

Languages (in order of my experience level)

- Java, C++, C, C#, XML, (X)HTML, JavaScript, Perl, Ruby on Rails, SQL, IDL, Mathematica, LaTeX

IDEs and Editors

- NetBeans 6, Visual Studio (2003 – 2008), Notepad++, Dev-C++

Libraries, APIs, Technologies, and Practices

- Swing, wxWidgets, OpenGL, .NET, SDL, JDOM, JavaCC, JCKKit, MFC, Win32 API
- Version control (SVN), object-oriented design, UML, multithreading, network programming, reflection, regular expressions, design patterns, unit tests, test-driven development, databases
- Atmel AVR microcontroller programming and circuit design using AVR Studio, WinAVR, and Altium DXP
- Software engineering practices: Unified Process, Extreme Programming, Scrum

General

- Windows (XP), Linux (Ubuntu, Fedora), Unix, computer building, digital circuit design, soldering circuit boards, mathematics (calculus, differential equations, linear algebra, numerical analysis, wavelets, and other fields)

Experience:

Physical Science Technician, May 2002 – Present, National Oceanic and Atmospheric Administration (NOAA), Boulder Colorado

- Developed and maintained atmospheric data plotting and manipulation programs using Linux/Unix, Perl, IDL, and some csh
- Created web applications in Perl using CGI
- Designed, programmed, and launched weather balloon instruments measuring water vapor in the atmosphere
 - Wrote software for both the embedded microcontrollers and control/plotting applications
- Collaborated with clients to reverse-engineer and modify a Java camera control program
 - Created an algorithm analysis document with LaTeX

Education:

Bachelor of Science in Computer Science and Applied Mathematics, Metropolitan State College of Denver, Denver Colorado

- Graduated Summa Cum Laude in December 2008
- 4.0 GPA (on a 4.0 scale)
- President's Honor Role
- Member of the Association for Computing Machinery (ACM), and Who's Who Among Students

Personal Projects:

I work on several programming projects in my free time:

- Franklin Math, an open source symbolic computer algebra system written in Java (www.franklinmath.com)
- OpenGL (with SDL) graphics programs and games written in C++
- Stock picking technical analysis using C#
- The Code Blue Review System, an open source, web-based document submission and review system written using Ruby on Rails (<http://sourceforge.net/projects/codebluereview/>)

References: Available upon request.