

# Joey Junior Shabadoo

123 Fake Street  
Los Angeles, CA 90210  
(888) 818-8888  
jojo@shabadoo.com

- OBJECTIVE** Former Air Force officer with mathematical training relocating to Los Angeles area. Seeking an analyst position that will provide software development experience.
- TECHNICAL** Java, C++, shell scripting, MatLab, Mathematica, ArcView GIS, L<sup>A</sup>T<sub>E</sub>X, Microsoft Office
- CLEARANCE** Top Secret - TS/SCI, SSBI active until July 2009
- EXPERIENCE**
- ◇ **USAF Weather Officer (15W1)**, Sembach AB, 01/2006 – 07/2007
    - Coordinated 5 experienced and 15 junior forecasters in creation of forecast products for Air Force, Army, Navy and NATO operations throughout Europe
    - Identified severe weather patterns with potential to damage billions of dollars in assets
    - Developed weather case studies and briefings on numerical weather prediction
    - Continually updated and clarified forecasting standard operating procedures
    - Certified AF trainer, performed on-the-job training for NCOs and junior officers
    - Authored report monitoring status of resources and training for 220-person squadron
    - Directly supervised one NCO, wrote performance reports and awards packages
    - Attained rank of 1st Lt, awarded Air Force Achievement Medal, honorably discharged
  - ◇ **Pennsylvania State Data Center**, Middletown, PA, 09/2001 – 08/2002, Summer 2004
    - Administered Department of Education database tracking disabled children throughout the state, accurate reporting used to disburse millions of dollars to school districts
    - Trained work-study employees in the use of ArcView GIS software
    - Led the production of Pennsylvania county map reference book
    - Collated demographic data requested by state and local agencies
- EDUCATION**
- ◇ **Naval Postgraduate School**, December 2005
    - B.S., Meteorology, Cumulative GPA 3.6
    - Coursework: fluid mechanics, thermodynamics and principles of radar
  - ◇ **Air Force Officer Training School**, December 2004
    - Coursework: leadership techniques, military doctrine and history.
  - ◇ **Pennsylvania State University**, May 2003
    - B.S., Mathematical Sciences, Cumulative GPA 3.7
    - President Pi Mu Epsilon, Mathematics Honor's Society
    - Coursework: object oriented programming, numerical analysis, digital signal processing, electromagnetics, linear systems, probability and statistics