# Nagarjun Chakilam

Signal Processing Engineer

24 Lake View Gardens, Apt 601 Natick, MA 01760 USA chnarjun@gmail.com +1 (215) 200-4755

#### **Summary**

- 4+ years experience in signal processing software industry using MATLAB and Simulink.
- 3+ years experience in testing streaming / real-time signal and audio processing algorithms applying object oriented principles.
- Experience in developing tools to automate processes and save engineers time.
- Experience using version control systems like Git and Perforce.
- Strong fundamentals in digital signal processing concepts and advanced MATLAB programming.
- Excellent time management skills and a well-versed team player.
- Passionate about signal processing applications.
- Hobbies include iOS app development, audio plugin development for DAWs and Raspberry Pi programming using Swift, C++ and Python respectively.

# Experience

The MathWorks, Inc.

NATICK, MA

# **Digital Signal Processing Engineer in Test** *DSP System Toolbox* <sup>TM</sup> *Feb* '12 – *Present*

- Developed audio and signal processing algorithms using MATLAB object oriented methodolies as baseline for functionality testing of shipping components in DSP System Toolbox product.
- Developed automated test suites for complex software audio and signal processing components like dynamic range control algorithms, parametric equalizer & notch-peak filters, basic filters like low pass, high pass, differentiator filters using MATLAB and Simulink.
- Tested C code generation capability of MATLAB's FIR and Biquad filters on to ARM Cortex-A (Using NE10 library functions) and ARM Cortex-M (Using CMSIS library functions) processors.
- Gathered requirements, presented software designs, developed and tested easy to use tools and save engineers time in developing a feature and writing automated tests in MATLAB.
- Mentored other engineers in the team to test audio related features.
- Replaced legacy test cases with more efficient test cases without losing the code coverage and functional coverage which reduced the automated test run time by significant amount.

# Signal Processing Engineer Intern Phased Array System Toolbox TM Aug '11 – Jan '12

- Developed functions in MATLAB using existing radar signal processing System objects.
- Documented and presented software designs for review.
- Fixing several software related bugs and enhancements.
- Updated the product code base to a new infrastructure that makes it easier to localize the software in different languages.

#### Villanova University

VILLANOVA, PA

#### **Research Assistant**

Dec '09 – July '11

- Developed watermarking algorithm in MATLAB to detect sonar signals in underwater acoustic channels.
- Estimated underwater channel using least squares estimation algorithm in MATLAB.
- Tested the watermarking algorithm in the estimated underwater channel and performed ROC analysis.
- Detected the watermarked sonar signal in the actual sea trials at the South Florida Ocean Measurement Facility.

#### **Education**

### Villanova University

Villanova, PA

#### Masters in Electrical Engineering GPA: 3.97/4.0

2009 - 2011

Relevant coursework – Digital Signal Processing, Statistical Signal Processing, Radar Systems and Detection & Estimation.

## Jawaharlal Nehru Technological University

Hyderabad, India

**Bachelors in Electronics & Communications Engineering** *GPA:* 3.92/4.0 2005 – 2009 Relevant coursework – Signals & Systems, Digital Signal Processing, Analog Communications, Digital Communications, Linear Algebra, Matrix Theory, Probability Theory and Stochastic Processes.

#### Skills

**Programming languages:** MATLAB, C, C++, JAVA, Python, Swift.

Operating systems: MAC, UNIX, WINDOWS.

**Tools:** Simulink, Xcode, Git, Perforce, LATEX.

#### **Publications**

Mobasseri, B.G.; Lynch R.S.; Chakilam, N.; "Watermarking sonar waveforms using knowledge of channel coherence" OCEANS 2010, pp 1-8, 20-23 Sept. 2010.

Mobasseri, B.G.; Chakilam, N.; Lynch R.S.; "Sonar Watermark Embedding and Detection: A Sea Trial Report" 2012 SPIE Defense, Security and Sensing, Baltimore, MD.