# John Regner

john@johnregner.com – (262) 716–1799 github.com/regnerjr – blog.johnregner.com

A motivated self-starter, active iOS community member, with an eye for quality and the drive to achieve it.

# Tripstr - Co-Founder, iOS Developer - Oct 2015 - Mar 2016

Tech: Swift, Core-Data, AsyncDisplayKit, Fastlane/CI, CocoaPods, GCD, Agile, GitHub

- Improved all parts of the iOS App from layout and networking, to Testing and Continuous Integration
- Added UITesting to ensure regressions were caught early in iterations.

#### Santa Clara iOS Connect Peer Mentor - Aug 2015 - Present

Tech: Xcode, XCTest, UIKit, Quartz, Swift, Objective-C, XCUITesting, Git

- Teach and Mentor Beginning and Intermediate iOS Programmers
- Formal presentations on iOS Unit and UITesting, and Git and GitHub
- Answer and explain iOS questions, on iOS technologies, and Best Practices

# Astronautics Corporation of America – Software Verification Engineer - 2012 - 2015

Tech: Linux, bash, python, sed, awk, C, C++, Visual Studio, Cygwin, make

- Automated re-imaging of server and install of testing scripts to reduce testing time
- Designed tests and scripts for verification of a Linux Server and remote terminals
- Identified requirements which needed new, improved, or modified tests
- Executed tests and recorded results to ensure correct system performance

# MIT Lincoln Lab - R&D Software Development Intern - Summers 2009 - 2011

Tech: C#, Visual Studio, LabView, MATLAB, Simulink

- Designed and built radar user interface, and FPGA radar sub components
- Implemented k-means clustering algorithm and associated graph to allow operator to determine approximate number and spacing of other radar systems operating in the same area

#### Education - Milwaukee School of Engineering - BSEE - 2007-2011

#### **Projects**

- WAVE Smart Home Power Monitor Tech: C, C#, SVN, Embedded Systems, Perl, Wireless UART,
- iPhone Audio Effects System Tech: Objective-C, CoreAudio, Debugging

#### United States Navy – Aviation Electronics Technician - 2003 - 2007

Tech: Multimeter, O-Scope, Security Clearance

- Analyzed and repaired faults in multiple systems on board the aircraft
- Supervised and delegated tasks to a team of 8 people
- Ensured team morale by being attentive and responsive to each persons strengths and weaknesses

### **Professional Development**

- Swift Summit San Francisco, CA Oct 2015
- Advance iOS Big Nerd Ranch Atlanta, GA Feb 2015
- Functional Swift Conference Brooklyn, NY Dec 2014
- CocoaConf Columbus, OH Aug 2014
- RokkinCat Hackathon Milwaukee, WI Oct, 2014, Jan, 2015
- NSCoder Milwaukee Aug, 2014 July 2015
- Swift Lang User Group Ongoing