# MATTHEW IANNUCCI

29B Gardenia Lane, Narragansett, RI 02882 mpiannucci@gmail.com (401) 741-1666 http://mpiannucci.com

#### **EDUCATION**

## University of Rhode Island, Kingston, RI

May 2014

Ocean Engineering major with a focus in software development, and robotics

## EXPERIENCE

#### Software Engineer, Navatek Ltd. South Kingstown, RI

January 2014 - Present

- Lead development of the company's main Graphical User Interface application, written in C++ using the Qt platform. This includes creating the code structure from scratch and abstracting low level capabilities to enforce consistent programming style.
- Set up and encourage the use of unit testing in C++ libraries using Boost and QTest for all of the company's libraries
- Port all of the company's projects to be cross platform using CMake. Previously, the programs were limited to use by Windows customers
- $\bullet$  Manage multiple git repositories with between 10 and 20 contributors
- Update C++ geometry processing software to use object oriented design structure
- Set up and maintain the Windows Active Directory Server for the Rhode Island office (About 30 users)

## Software Developer, Co-Captain, URI Autonomous Surface Vehicle Team December 2012 - August 2014

- Leader and member of the development team tasked with creating a completely autonomous boat that navigates a buoy course and performs various tasks, such as navigating a buoy course
- Developed software outlining machine behavior that utilized real-time sensor data
- Responsible for hardware abstraction through Python and C++ programming
- Competed at the 2013 and 2014 AUVSI RoboBoat competition in Virginia Beach

### Marine Research Assistant, GSO Equipment Development Lab, URI

March 2013 - December 2013

• Assisted in a study conducted by the University of Rhode Island College of Environment and Life Sciences and Rhode Island Department of Energy to measure the acoustic impact of wind turbines

### PROJECTS

#### Principal Developer, HackWinds Mobile App

Present

- Created a cross-platform native mobile application to view and monitor the surfing conditions in Southern Rhode Island
- Designed user interfaces that adhere to respective design guideline (iOS and Android)
- Used object oriented software design to create an efficient and modular code base
- Available from both Google Play and the iOS App Store

### Developer, Embedded Wireless Bridge Sensor Development, URI

September 2013 - May 2014

- Team member developing a wireless sensor for bridge health monitoring, specifically the Newport Bridge and the Rhode Island Bridge and Turnpike Authority
- Charged with developing embedded software and cooridinating time synchronization between multiple network connected sensors

## **Principal**, Surf for a Wish Surfing Competition Narragansett, RI

April 2010

- Created, organized and ran a surfing competition at Narragansett Town Beach to benefit the Make-A-Wish Foundation
- Raised over \$1,500 for the Make-A-Wish Foundation of Rhode Island

#### Relevant Technical Skills

Programming: C++, C, Python, Objective C, Java, C#, Go, Matlab, Bash, HTML, CSS, SQL

Platforms: Linux, iOS, Android, QT, Windows, Web

**Programs:** Git, Matlab, Rhino, Microsoft Office, Adobe Creative Suite

May 201.