RYAN CARPENTER

FULL STACK WEB DEVELOPER

■ andrewryancarpenter77@gmail.com ② arcman77.github.io 🦜 (808)-258-4728 💡

in andrewryancarpenter 🖸 arcman77

SKILLS

JAVASCRIPT jQuery, AJAX, Svg, Node, Express, highcharts, d3
DATABASE SQLite, PostgreSQL, ActiveRecord, Parse

RUBY Rails, Rspec, Sinatra, RMagick

VERSION CONTROL Git, Github

RESEARCH C++, Python, Numerical Analysis, Applied Physics, Matlab

TEAM SKILLS Agile Developement, Test Driven Development, Pair Programming

WEB HTML5, CSS

PROJECTS

mini Time Cube (mTC) A new approach to detecting neutrinos with directionality.

The Hufts An app that streamlines the process of developing and using a stock trading strategy, making it a viable

investment option for anyone.

Measure Twice An app that aids in the process of moving from start to finish, with an emphasis on the planning phase.

EXPERIENCE

Aug 2015 to Oct 2015 **Dev Bootcamp** - Teaching Assistant - San Francisco

Phase-2: Teaching new developers the basics and best practices of jQuery, Sinatra, ActiveRecord, Ruby and

Javascript.

Aug 2015 to Current connectIQ - Junior Developer - San Francisco

• Full stack development for the web-portion of the app currently being developed.

• Designed and implemented an online admin portal

• Utilized highcharts is to produce a visual representation of the data and metrics used by admins

Feb 2015 to Jun 2015 **Dev Bootcamp** - Student

Graduated from Dev Bootcamp, an 18-week intensive training program for full stack web developers.
 Specialized in Ruby, Rails, Active Record, object-oriented Javascript (AJAX & jQuery), CSS and HTML.

2013 to 2014 University of Hawaii High Energy Physics Department - Laboratory Physicist

 Developed data analysis tools for development and optimization of event detection algorithms (Muon Cherenkov cones / Neutron scintillation events)

Analyzed waveform phase differentials and corrections algorithms (via development of templates for

timing alignment)

• Flat fielding of photomultiplier tube arrays (Adjusting the high voltage HV supply to produce uniform

2013 to 2014 Honolulu Simply Tutor - Private Contractor

• Tutoring students in advanced undergraduate mathematics courses including differential equations and

calculus IV.

signal response)

2013 to 2013 University of Hawaii at Manoa - Scientific Instrument Technician

· Mapped out photomultiplier tube sensor locations in C++, and wrote extensions for data analysis using

MATLAB.

• Installed pieces of a particle detector - circuit boards, cable connections, panels, etc.

 Ran and designed experiments to determine what flow rates were needed in the detector's cooling system.

EDUCATION

2013 University of Hawaii at Manoa Bachelor of Science (BS) in Physics