# Rebecca Paz

177 Linkside Circle
Ponte Vedra Beach, FL 32082
r.pazyaquian@gmail.com

## Objective

Entry level, early career role in Bioinformatics, Computational Biology, Software Development, and Biomedical Engineering.

## Education

Bachelor of Science (B.S.), Biomedical Engineering, October 2012 Worcester Polytechnic Institute, Worcester, MA

## Work Experience

Summer Intern, Imaging Core Technician

UMass Medical Center – MicroCT Imaging Core, Worcester, MA

May 2011 – August 2011

- Performed μCT scanning and post-scanning image analysis of CT sections.
- Executed non-destructive qualitative analysis of small animal bones for use in transgenic and knock-out mouse studies.
- Wrote semi-automated MATLAB script to aid with quantification of osteoclasts in histological slides.
- Created 16-bit color scheme with OsiriX to differentiate between

low density bone, high density bone, and soft tissue, for use in any set of DICOM files.

## **Medical Physics Intern**

Mayo Clinic Florida – Clinical Research Internship Study Program, Jacksonville, FL

June 2010 - August 2010

- Monitorization, reporting, statistical analysis and troubleshooting Quality Control (QC) issues during installation of Siemens 3 Tesla MRI equipment.
- Analysis of accuracy in radiation exposure meters (personnel badges).
- Analysis of radiation doses from Fluoroscopic and CT scan equipment, utilizing MS Excel statistical analysis spreadsheets.
- Introduction to Radiation Oncology Physics: Simulation and dosimetry.

## **Academic Projects**

# WPI Major Qualifying Project: Re-design of Skin Graft Culturing Device

August 2011 - May 2012

- Developed a cell image analysis system for skin graft immunohistochemical sections using MATLAB and CellProfiler software.
- Redesigned a research skin graft culturing device with the objective of improving the assembly/disassembly features and to maximize ease-of-use and time-efficiency.
- Reduced disassembly time of culturing device by over 400%.

Osteoporotic Bone Statistical Model through Chemical

#### Decalcification

#### October 2010 - December 2010

- Collaborated on chicken bone preparation, mechanical testing with INSTRON equipment, and statistical analysis of sectional data utilizing MATLAB.
- Analyzed experimental data of calcified and decalcified bone using MATLAB and MS Excel for determination of cut-offs for osteoporotic levels and other features of bone mechanics.

## Painless Waterproof ECG Electrode Design For Underwater Use

#### September 2010 – October 2010

- Researched, obtained, and applied waterproofing fabrics and materials.
- Collaborated on fabrication of waterproof electrode bandage.
- Modeled prototype in AutoCAD.
- Built a working prototype and conducted underwater testing.

#### **Technical Skills**

#### Software and Programming

Python, Django, HTML, CSS, MATLAB, SolidWorks 2010, LabView, SCANCO Medical, OsiriX, CellProfiler, MS Word, MS Excel, MS PowerPoint.

#### Hardware

INSTRON series of mechanical testing apparati, ECG equipment, SCANCO Medical MicroCT 40. Observed installation of Siemens MRI unit. Participated in troubleshooting of MRI installation.

### Foreign Languages

Spanish (native fluency).

# **Continuing Education**

- American Association of Physicists in Medicine, Annual Conference, June 18-22, 2010
- Biomedical Engineering Society, Annual Conference, October 24-27, 2012

# Memberships

 Biomedical Engineering Society, Landover, MD, October 2012 -Present