## AN AUTONOMOUS METHOD FOR MEASURING 3D JOINT KINEMATICS FROM 2D XRAY IMAGES

By

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A DISSERTATION PRESENTED TO THE GRADUATE SCHOOL OF THE UNIVERSITY OF FLORIDA IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTORATE OF PHILOSOPHY

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This is the dedication tex file, which should have been set in the main file using the command \setDedicationFile{Drive:/file/location/dedicationFile}. Keep in mind this should be written in first person; eg "I dedicate this to all those people that let me crawl into a cave and disappear while I learned way too much about way too specific of a subject in order to make a meaningful contribution to my field."
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## ACKNOWLEDGEMENTS

This is the acknowledgments tex file, which should have been set in the main file using the command \setAcknowledgementsFile{Drive:/file/location/acknowledgementsFile}.

Keep in mind this should be written in first person, eg; "I thank my chair for his patience with my random tangents and endless questions and his subsequent (and often lengthy) explanations. I especially appreciate him refraining from voicing how dumb some of those questions were, despite me feeling like a moron nonetheless."

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### LIST OF ABBREVIATIONS

- TKA Total Knee Arthroplasty. This is the complete or partial resurfacing of the articulating surfaces in the knee.
- TSA Total Shoulder Arthoplasty. This is the complete resurfacing of the articulating surfaces in the shoulder.
- rTSA Reverse Total Shoulder Arthoplasty. This is a TSA procedure where the "ball and socket" mechanism is reversed.
- ML Machine Learning. This is the process of feeding a computer inputs and outputs in order to determine an algorithm that goes from input output
- CNN Convolutional Neural Network. This is a type of neural network that uses convolution kernels as the operation between each of the layers
- HRNet High Resolution Convolutional Neural Network. This is a specific CNN created by (ADD CITATION) (https://github.com/HRNet)

Abstract of Dissertation Presented to the Graduate School of the University of Florida in Partial Fulfillment of the Requirements for the Degree of Doctorate of Philosophy

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#### Andrew James Jensen

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Chair: Scott Banks

Major: Mechanical Engineering

Abstract Placeholder

This is a brief outline of the main points to make for the abstract

**The function of joints** The main function of our joints is to support dynamic loaded motion

**Joint Pathologies** Many joint pathologies express themselves during motion. i.e. most of the pain that someone might express would occur during motions like walking or running

**Clinical Tools available** Clinicians don't have the ability to measure the motion of joints during these painful exercises.

Joint Cost These diseases cost, on average \$XYZ dollars per year in direct and related costs.

Despite this, there are no tools for clinicians to measure the fundamental motions of those joints

**Existing Methods** Existing methods are far too time-intensive, expensive, invaisive, or unreliable for clinical use.

Autonomous Methods We know that clinicians would eagerly adopt these technologies!

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## CHAPTER 1 INTRODUCTION

## 1.1 A subsection of the introdcution

This is part of the introduction test test

## CHAPTER 2 LITERATURE REVIEW

This is the introduction to the literature review that I am going to write

$$\frac{hello}{goodbye} \tag{2-1}$$

# CHAPTER 3 EXAMPLES OF EDITOR/AUTHOR TOOLS, TABLES, AND IMAGES

## BIOGRAPHICAL SKETCH

Biopgraphy placeholder

This is adding some more stuff to the biography placeholder