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

By

ANDREW JAMES JENSEN

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

UNIVERSITY OF FLORIDA

2022

© 2022 Andrew James Jensen

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."
incamingtur contribution to my nert.

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."

TABLE OF CONTENTS

	page
ACKNOWLEDGEMENTS	4
LIST OF TABLES	6
LIST OF FIGURES.	7
LIST OF ABBREVIATIONS.	8
ABSTRACT	9
CHAPTER	
1 INTRODUCTION	10
1.1 A subsection of the introduction	
2 LITERATURE REVIEW	11
3 EXAMPLES OF EDITOR/AUTHOR TOOLS, TABLES, AND IMAGES	12
REFERENCES	13
BIOGRAPHICAL SKETCH	13

LIST OF TABLES

<u>Tables</u> <u>page</u>

LIST OF FIGURES

<u>Figures</u>	page
----------------	------

LIST OF ABBREVIATIONS

- TKA Total Knee Arthroplasty. This is the complete or partial resurfacing of the articulating surfaces in the knee.
- TSA Total Shoulder Arthroplasty. This is the complete resurfacing of the articulating surfaces in the shoulder.
- rTSA Reverse Total Shoulder Arthroplasty. 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

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

By

Andrew James Jensen

December 2022

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 cannot 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, invasive, or unreliable for clinical use.

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

9

CHAPTER 1 INTRODUCTION

1.1 A subsection of the introduction

1.1.1 another subsection of the introduction

This sheet 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