

Principal Investigator:

Darren Guinness Masters Candidate, Dept. of Computer Science, Baylor University.

Email: darren_guinness@baylor.edu

Advisor:

Dr. G. Michael Poor Department of Computer Science Baylor University One Bear Place #97356 Waco, TX 76798-7356

Phone: 254.710.3876 FAX: 254.710.3889

Email: michael_poor@baylor.edu

Seeking Volunteers to Participate in Research.

Computer Interface Design for People with Arthritis or Impairments Affecting the Hand.



Experiment Details

- The purpose of this experiment is to understand how to build better input devices for anyone with arthritis (or similar impairment).
- Volunteers will be asked to perform a series of tasks on a computer using different interfaces and provide relevant feedback to researchers.
- The study will consist of one session which will take under 60 minutes and can be scheduled any day between February 1st -March 30th or at your best convenience.
- Volunteers will be given a coupon for 2 meals valued at \$16 as a token of our appreciation.
- We are committed to ensuring your complete privacy. There will be minimal collection of identifiable information for this research.

Eligibility

Physical Condition:

We are looking for anyone with any form of arthritis or other similar impairments affecting the hand.

Computer Proficiency:

Very basic computer proficiency will be required. You will only require the ability to use a mouse.

How to Participate?

Please contact the lead researcher to schedule an appointment or for further information:

Darren Guinness

Email: darren guinness@baylor.edu

Phone: (419) 346 1695

You may also ask your Rheumatologist for more details.

Map



This study will be conducted at the Rogers Engineering & Computer Science building (indicated in red). This building is situated right beside the Wiethorn Visitors Center, which has ample parking for your convenience.