## Jason Locklin, BSc, MA

Contact

Information Department of Psychology

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## EDUCATION

University of Waterloo:

## Ph.D., Cognitive Neuroscience, (Expected completion December 2013)

- Thesis Topic: Perception and Action Biases under Saccadic and Prism Adaptation.
- Adviser: Professor James Danckert
- Area of Study: The neuroanatomy and psychophysics of human action and perception.

## M.A., Behavioural and Cognitive Neuroscience, August 2009

- Thesis Title: Development of a Measure of Visuomotor Control for Assessing the Long-term Effects of Concussion
- Adviser: Professor James Danckert
- Area of Study: Fine Motor Control, Concussion Research.

## B.Sc. (Honours), Psychology, Biology (minor), June 2007

- Course load including strong mix of Psychology and Natural Science: Biology, Physics, Chemistry, Biochemistry, Organic Chemistry, and Calculus (including all associated laboratory courses).
- Achieved a 95% in Advanced Data Analysis and a GPA over final 4 terms of 84%.

#### **Publications**

**Locklin, J.** (2009). Development of a measure of visuomotor control for assessing the long-term effects of concussion. (Master's thesis, University of Waterloo, Waterloo, Canada). Retrieve from

http://hdl.handle.net/10012/4740

Striemer, C., **Locklin, J.**, Blangero, A., Rossetti, Y., Pisella, L. & Danckert, J. (2008). Attention for action? Examining the link between attention and visuomotor control deficits in a patient with optic ataxia. *Neuropsychologia*, 47, 1491-1499. doi:10.1016/j.neuropsychologia.2008.12.021

# Non-Refereed Publications:

Newman, G., Duffy, C., Powell, A., Gray, R., & Locklin, J. (2012). Position Paper on Electromagnetic Hypersensitivity (Idiopathic Environmental Intolerance Attributed to Electromagnetic Fields). Canada: Bad Science Watch. Retrieve from http://www.badsciencewatch.ca/wp-content/uploads/2012/08/BSW-Anti-WiFi-2012-Positionpdf

Locklin, J., & Danckert, J. (2010). Do we have Independent Visual Streams for Perception and Action? a Response. Preprint. Retrieve from http://cogprints.org/6854/

**Locklin, J.**, Danckert, J. (2009). Changes in Visuomotor Performance of Concussed Individuals. Poster. Abstract published in *Journal of Vision*, 9:8, 1103-1103. doi:10.1167/9.8.1103

Law, A., McCabe, S., **Locklin, J.**, Tan, C., & Morris, S. (2006). *Perceptions of social rank as a predictor of anger and depression symptoms*. Poster presented at the Graduate Student Research Conference, University of Waterloo, Waterloo, Canada.

#### AWARDS

#### Government of Ontario 2010 - 2011Ontario Graduate Scholarship Aiming for the Top Tuition Scholarship 2002-2003 University of Waterloo University of Waterloo Graduate Scholarship 2012 President's Graduate Scholarship 2010 - 2011UW/Faculty of Arts Graduate Scholarship 2010 Psychology Memorial Fund Scholarship 2010 Arts Graduate Enhancement Scholarship 2009 University of Waterloo Merit Scholarship 2009 MERIT/Faculty of Arts Graduate Scholarship 2008-2009 Arts Grad Enhancement Scholarship 2007-2008 Dean of Science Honours List (non-monetary) 2004 Dean of Science Honours List (non-monetary) 2005

## TEACHING

## Department of Psychology, University of Waterloo:

Advanced Data Analysis: Teaching Assistant & Lab Instructor

Fall 2007

- Instructor: Jonathan Fugelsang
- Develop and lead regular 1 hour tutorials instructing 30 students to utilize the statistical software package SPSS in analyzing real world experimental and observational data.

Basic Data Analysis: Teaching Assistant & Lab Instructor

Winter 2008

- Instructor: Derek Koehler
- Instruct a weekly tutorial for 30 students, consisting of a 30 minute review lecture of the week's topic, and 30 minutes of practical instruction on solving data analytic problems.
- Develop weekly tutorial lesson plans in cooperation with other TAs.

## Cognitive Processes: Teaching Assistant

 $Fall\ 2008$ 

- Instructor: Jonathan Fugelsang
- Provide extra instruction during office hours, grade term papers, give feedback to students.

Physiological Psychology: Teaching Assistant

Winter & Fall 2009

• Instructor: Michelle Jarick and Erin Skinner respectively.

• Provide weekly office hour extra instruction to students.

Res. in Human Cognitive Neuroscience: Teaching Assistant Winter 2010

- Instructor: Mike Dixon.
- Provide assistance and feedback to students developing a research paper.

Physiological Psychology: Teaching Assistant

Winter 2011

- Instructor: James Danckert
- Provide weekly office hour extra instruction to students.

#### Human Neuropsychology: Teaching Assistant

Fall 2012

- Instructor: James Danckert
- Provide weekly office hour extra instruction to students.

#### Research

## Department of Psychology, University of Waterloo:

Research Assistant

May 2007 to Current

- Supervisor: Dr. James Danckert
- Develop a motor-accuracy task for the measurement of concussion symptoms.
- Test neurological patients using a variety of neuropsychological tests and procedures, including Prism Adaptation.
- Develop and test a gaze-contingent task using real-time eye-tracking equipment.

Research Assistant

Jan. 2007 to Apr. 2007

- Supervisor: Dr. Jon Fugelsang
- Develop web-based decision making experiments and collect data.

Laboratory Coordinator

Sep. 2005 to Aug. 2006

- Supervisor: Dr. Scott McCabe
- Train research assistants, coordinate lab events, oversee several experiments.

Research Assistant

Jun. 2005 to Dec. 2006

- Supervisor: Dr. James Danckert
- Develop a computer-based task for participants to pursue moving targets on a touch-screen computer.

#### GRADUATE LEVEL

#### Training

## University of Waterloo:

#### Non-technical

- Visual Perception (Dept. of Psychology 287), Daniel Smilek.
- Neurobehavioral Analysis of Perceptual and Motor Deficits (Dept. of Kinesiology 656), Eric Roy.
- Nature & Computational Correllations of Intelligence (Dept. of Psychology 670), Britt Anderson.
- Cognitive Neuropsychology I (Dept. of Psychology 779A), Michael Dixon.
- Human Neuroanatomy and Neuropathology (Dept. of Psychology 784), Britt Anderson.

#### Technical

- Multiple Regression (Dept. of Psychology 632), Jonathan Oakman.
- Analysis of Variance (Dept. of Psychology 630), Stephen Spencer.
- Experimental Design (Dept. of Statistics 830), Jeanette O'Hara-Hines.
- Computer Vision (Systems Design Engineering 677, Enrolled), Hamid Tizhoosh.

#### OTHER RELEVANT

EXPERIENCE

U.W. Undergraduate Psychology Society: President.

Sep. 2005 to Apr. 2007

## MATHEMATICAL EXPERTISE

#### Basic Statistics and Data Analysis

- Hypothesis testing via means comparisons and correlations, including techniques for the prevention of elevated experiment-wise error.
- Data reduction and simplification using measures of central tendency, variance, and periodicity.
- Data visualization, including experience with the problem of communicating highdimensional data on paper/screen.
- Experiment power and effect size calculations.
- Experimental design optimization.

#### Advanced Statistics

- Analysis of Variance and Covariance, as well as Logistic Regression (Generalized Linear Models).
- Multiple Regression, including model comparisons and variable coding for non-typical data sets.
- Bayesian hypothesis testing.

#### TECHNICAL SKILLS

## Statistical / Data Analytical Software

- SPSS, a statistical analysis package for the social sciences,
- R, a powerful statistics programming language and data visualization package.
- Scipy/Pylab, a Python library for scientific computation and data visualization.

#### Laboratory Equipment and Software

- EyeLink II host control (For controlling eye-tracking equipment).
- Psychopy, a Python library for building psychopysics and cognitive psychology experiments.
- Authored a library to interface the EyeLink host with Psychopy.
- Trained in lesion overlay analysis using a variety of software packages (Analysis of fMRI brain imaging data)
- AcqKnowlege software in combination with BIOPAC laboratory equipment for physiological measurement (Electromyography (EMG) and Galvanic Skin Response (GSR))
- E-Prime for data collection in Psychology Research.

## Programming and Scripting Languages

- Day-to-day familiarity with several scripting languages including Python, UNIX shell scripting (BASH), and BASIC (E-Basic).
- Experience using a variety of programming languages (C, Pascal, and JAVA).
- Experience using PHP with HTML and CSS in the development of web-based research experiments.

#### Typesetting and Productivity Software

 Comfortable writing with TeX, LaTeX, and BibTeX for technical and scientific documents, as well as common office suites such as Microsoft Office and OpenOffice.

#### Affiliations

Danckert Attention and Action Group (thedaag.uwaterloo.ca) Bad Science Watch (Advisory Council) (badsciencewatch.ca) Vision Sciences Society (VisionSciences.org) Society of Ontario Freethinkers (sofree.ca) KW Amateur Radio Club (Callsign: VE3MAL, kwarc.org) Locklin Refrigeration & Appliance Service