CLAYTON STANLEY

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EDUCATION

Rice University

Dec 2014

Ph.D., Cognitive Psychology, emphasis in analysis and modeling of large-scale human behavioral datasets

Thesis short title: Comparing vector-based and ACT-R memory models using large-scale datasets Advisor: Dr. Michael D. Byrne, Overall GPA: 3.9

Rice University

May 2009

M.A., Cognitive Psychology, emphasis in computational cognitive modeling

Thesis title: Visual displays: Developing a computational model explaining the Global Effect

Advisor: Dr. Michael D. Byrne, Overall GPA: 3.8

United States Air Force Academy

May 2007

B.S., Physics, emphasis in applied physics and computational methods Distinguished Graduate, Overall GPA: 3.8

AWARDS

· John W. Gardner Award, Best dissertation in the social sciences, Rice University	May~2015
· United States Air Force Commendation Medal for exceptional leadership	May~2012
· Kenneth R. Laughery Award, Best masters thesis in psychology, Rice University	$May\ 2009$
· Outstanding cadet in applied physics, United States Air Force Academy	May~2007
· Won cadet inter-service computer programming competition, USAFA	May~2007

EXPERIENCE

UX Data Scientist

Research Programmer

Bloomberg LP, UX Design

Jan 2015 - Present

New York, NY

- · Uncovering insights from user log data to improve the design of the Terminal.
- · Working with engineering to build a centralized analytics platform.
- · Working with engineering to improve and expand current instrumentation.
- · Working with engineering to improve self-service analytics tools for designers and product managers.
- · Working with user experience researchers to design and analyze quantitative experimental studies.

Rice University, Computer Human Interaction Laboratory Graduate Research Assistant

Aug 2012 - Dec 2014

Houston, TX

· Evaluated and improved declarative memory models using large-scale behavioral datasets. Explored Bayesian and vector-based tag classifiers to predict user-generated tags on StackOverflow and Twitter.

Rice University, Computer Human Interaction Laboratory

 \mbox{May} 2012 - Aug
 2012

Houston, TX

- · Migrated 50K lines of Macintosh Common Lisp (MCL) GUI code to Clozure Common Lisp (CCL). Implemented subset of the MCL GUI specification in CCL, so that CCL could run original MCL code.
- · Consequently, provided a 10-100x speedup in code run time, and allowed modelers to use the newest OS X operating system and improved IDEs during development.

Air Force Research Laboratory, Cognitive Models and Agents

 $\mathrm{May}\ 2009$ - May2012

- · Enabled Teraflops of free computing power for the AF. Developer for the net-centric MindModeling volunteer computing research project. Part of core dev team that redesigned and reimplemented the entire system between 2010-2011. Systems-level project. 10,000+ SLOC. 10+ programming languages.
- · Led first organization in AFRL headquarters to certify and connect to the Defense Research Engineering Network (DREN).
- · Wrote a system-hardening tool for Linux and OS X to certify machines for the DREN.

Rice University, Computer Human Interaction Laboratory Graduate Research Assistant

 $\begin{array}{c} \text{May 2007 - May 2009} \\ \textit{Houston, TX} \end{array}$

· Improved and validated a cognitively-plausible and computationally-efficient theory of visual search, and implemented the model in the ACT-R cognitive architecture.

United States Air Force Academy, Department of Physics Undergraduate Research Assistant

May 2006 - May 2007 Colorado Springs, CO

· Researched, redesigned, and reimplemented a parallelized lightcurve inversion program developed in Matlab. Successfully ported and run on Hoku (Cray XD-1 Linux system), located at MHPCC.

MEMBERSHIP & SERVICE

· Active contributor to StackOverflow community

Jun 2011 - Present

· US Air Force Active-Duty Commissioned Officer

30 May 2007 - 31 May 2012

TECHNICAL STRENGTHS

Behavioral/Physical Modeling	mathematical, statistical, cognitive simulations using Atomic Components of Thought-Rational (ACT-R)
Relevant Coursework	Statistics: logistic/linear/nonlinear/multivariate regression Mathematics: partial differential equations, discrete math Psych: engineering psychology, human factors, decision making CS: artificial intelligence, programming paradigms
Computer Languages	R, Bash, GNU Make, SQL, Common Lisp
Programming Paradigms	macros, anaphoric/read/compile macros, DSL programming, closures, object oriented, functional, imperative, declarative, code parallelization, vectorization, and optimization
HPC Technologies	Hadoop, Hive, Scala, Splunk, postgres, DOD supercomputers
Tools	Linux, Docker, git, Vim, data.table, Python
Visualization Tools	ggplot2, Tableau, Qliksense, d3
Team Processes	Agile, Scrum, daily standups, retrospectives, code reviews, bug tracking, pair debugging, test-driven development