CLAYTON STANLEY

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EXPERIENCE

Google, Workspace

Mar 2019 - Present

Sr Quantitative UX Researcher

US-Remote-TX

- · qUXR tech lead for Google Docs (advised 4 quant/qual UXRs, >5 IX, >15 PMs).
- · Uncovered insights from user logs to improve Google Workspace (>100 quant research projects).
- · Worked with eng to build a self-service A/B measurement framework (minutes to insights v days).

Bloomberg, Terminal Design

Jan 2015 - Mar 2019

New York, NY

UX Data Scientist

- · Uncovered insights from user logs to improve the design of the Terminal (>100 quant research projects).
- · Worked with engineering to build a centralized analytic platform (>10 infrastructure usage datasets).
- · Worked with engineering to improve self-service analytics tools for others (>100 people onboarded).

Rice University, Computer Human Interaction Laboratory Research Programmer

May 2012 - Aug 2012

Houston, TX

· Enabled 50K lines of Macintosh Common Lisp (MCL) GUI code to run in Clozure Common Lisp (CCL). Implemented subset of the MCL GUI specification in CCL. 10-100x speedup in code run time.

Air Force Research Laboratory, Cognitive Models and Agents

May 2009 - May 2012

Cognitive Scientist and Software Engineer

Dayton, OH

- · Enabled Teraflops of free computing power for the Air Force. Part of core MindModeling dev team that reimplemented the system between 2010-2011. 10,000+ SLOC. 10+ programming languages.
- · Led first organization in AFRL to certify and connect to the Defense Research Engineering Network.

EDUCATION

Rice University Jan 2015

Ph.D., Cognitive Psychology, modeling large-scale human behavioral datasets, GPA: 3.9

United States Air Force Academy

May 2007

B.S., Applied Physics, computational modeling, GPA: 3.8

MEMBERSHIP & SERVICE

· US Air Force Active-Duty Commissioned Officer

30 May 2007 - 31 May 2012

TECHNICAL STRENGTHS

 ${\bf Behavioral/Physical\ Modeling} \qquad {\bf mathematical,\ statistical,\ cognitive\ simulations\ using}$

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, make, SQL, common lisp

Programming Paradigms macros, anaphoric/read/compile macros, DSL programming,

 ${\it closures, object oriented, functional, imperative, declarative,}$

code parallelization, vectorization, and optimization

Tools linux, docker, git, vim, data.table, python

Visualization Tools ggplot2, tableau, d3

Team Processes agile, scrum, daily standups, retrospectives, code reviews,

bug tracking, pair debugging, test-driven development