Summary of qualifications

- Full-stack quantative researcher with 6 years of expertise on visual communication, symbolic reasoning, & design
- Highly experienced with leading multiple simultaneous projects and collaborating on large cross-functional teams
- Excellent interpersonal and communication skills for a range of specialist and general audiences

Experience

PhD Experimental Psychology Researcher — University of California, San Diego | Cognitive Tools Lab Sept 2019 - present, San Diego CA

- Lead all stages of design, testing, and analysis investigating visual production behavior and interpretation
- Leverage large-scale crowdsourcing (mTurk, Prolific, SONA), computer vision, and machine learning techniques to quantitatively measure the visuospatial content of visual representations, spanning drawings to data visualizations
- Given 20+ talks to academic audiences at universties and international conferences and to non-academic audiences
- Collaborate with international cross-functional teams spanning multiple universities and countries to investigate visual abstraction and object recognition across multiple large-scale datasets
- Teach undergrad classes of 300+ students covering statistics (using R), cognitive psychology, and child development

Lead Researcher & Lab Manager — New York University | Lab for the Developing Mind July 2017 - Aug 2019, New York City NY

- Designed experiments and created 3D animations, tested via in-person and online platforms, and analyzed 12+ studies investigating infants, children, and adults' navigation, object recognition, and symbolic reasoning tasks
- Mentored 4 honors thesis and 4 grant-sponsored students, trained/managed teams of 8-12 researchers per semester
- Launched biweekly workshop series to increase computational literacy and research skills among undergrads by teaching design progams (Adobe CC, Blender) and experimental/statistical software (R, PsychoPy, PyHab)

Research Assistant — MIT & Harvard | Early Childhood Cognition Lab & Lab for the Developmental Studies Oct 2016 - June 2017, Boston MA

Conducted visuoperceptual experiments using multiple eye-tracking paradigms to probe reasoning about physical events, and pro-social behavioral tasks to investigate inferences about other agents' mental states and competence

Product Content Writer — Talla, AI Chatbot

Oct 2016 - May 2017, Boston MA

Analyzed behavioral data on user responses and product performance, wrote articles, e-books, and 20+ workflow templates for HR/IT managers on the advantages and risks of introducing AI automation

Platform Intern — Pillar, Venture Capital Firm (specialized in machine intelligence startups) Oct 2016 - May 2017, Boston MA

Analyzed investment value of 100+ startup companies (focused on NLP, IoT, autonomous vehicles, AI healthcare)

Education

University of California San Diego June 2024 Ph.D., Experiment Psychology Feb 2022 M.A., Experiment Psychology

St. John's College (Annapolis, MD)

May 2016 **B.A., Liberal Arts**

Dual major: History of Mathematics & Sciences, Philosophy Dual minor: Comparative Literature, Classics

Selected Publications *shared authorship

- **Huey, H.,** Walker, C.M., & Fan, J.E. (under review). Explanatory drawings prioritize functional properties at the expense of visual fidelity.
- *Huey, H., *Jordan, M., & Dillon,. M.R. (under review). Shortest path problems on different geometric surfaces: Reasoning about linearity through development.
- *Huey, H., *Long, B., Yang, J., George, K., and Fan, J.E. (2022). Developmental changes in the semantic part structure of drawn objects. Proceedings of the 44th Annual Conference of the Cognitive Science Society.

Experimental Design: Javascript, HTML, CSS, jsPsych 2D and 3D Graphic Design: Adobe CC, Blender, Unity Software and Tools: git, Latex, Matlab, MongoDB, Node.js Statistical Modeling: R, Python Data Analysis: multivariate analyses, linear regressions,

mixed effects, ANOVA, chi-square, A/B testing