## Sanford R. Student

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## **Position**

Assistant Professor, Educational Statistics and Research Methods | School of Education, College of Education and Human Development, University of Delaware | 2023-present

- Resident faculty, University of Delaware Data Science Institute
- Faculty affiliate, Center for Research in Education and Social Policy
- Faculty, Ph.D. in Education and Social Policy

## Education

Ph.D., Research and Evaluation Methodology | School of Education, University of Colorado Boulder | May 2023 | Boulder, CO |

Dissertation: Bridging gaps between psychometric research and practice in U.S. K-12 education (three article model)

• Advisors: Drs. Derek Briggs (dissertation committee chair) and Benjamin Shear

A.B. Philosophy & A.B. Computer Science | May 2013 | Brown University | Providence, RI

## **Peer-Reviewed Publications**

- **Student, S.R.**, Briggs, D.C. and L. Davis (in press). Growth across grades and common item grade alignment in vertical scaling using the Rasch model. *Educational Measurement: Issues and Practice.*
- Deverel-Rico, C., Furtak, E.M., Student, S.R., and A. Burkhardt (2024). How can crosscutting concepts organize formative assessments across science classrooms? Results of a video study. Education Sciences, 14(10). https://doi.org/10.3390/educsci14101060
- **Student, S.R**. (2024). Growth on 2019 state achievement tests: Empirical benchmarks and the role of scale choice. *Journal of Research on Educational Effectiveness*. Advance online publication.
- **Student, S.R**. & Gong, B. (2022). Supporting the interpretive validity of student-level claims in science assessment with tiered claim structures. *Educational Measurement: Issues and Practice*, *41*(4). https://doi.org/10.1111/emip.12523
- **Student, S.R**. (2022). Vertical scales, deceleration, and empirical benchmarks for growth. *Educational Researcher*, *51*(8). <a href="https://doi.org/10.3102/0013189X221105873">https://doi.org/10.3102/0013189X221105873</a>

• **Student, S.R**. (2022). Appraising traditional and purpose-built person fit statistics' power to detect cheating. *Chinese/English Journal of Educational Measurement and Evaluation*, 3(1). <a href="https://doi.org/10.59863/GYPV1534">https://doi.org/10.59863/GYPV1534</a>

## Papers under Review and Revision

- **Student, S.R.**, Shear, B.R., and W. Read. Communicating effect sizes to teachers: A replication in the U.S. *AERA Open*. (Registered Report; under review).
- Lee, H.R., **Student, S.R.**, Rutherford, T., Collie, R.J., and A.C. Bart. Exploring domain-specific and course-specific latent profiles of motivation in computer science. *Learning and Individual Differences*. (Under first revision).
- Briggs, D.C., Buchbinder, N., Cox, O., Davis, L., McClure, K., Minchen, N., Student,
  S.R., and S. Wellberg. Visualizing and reporting content-referenced growth on a learning progression. *Educational Assessment* (Under review; note all authors after first listed in alphabetical order as equal contributors).
- Ramirez, A.G., Patt, R., Delgado, A., Levine, D., Student, S.R., Hirsh-Pasek, K., de Villiers, J., Iglesias, A. and R.M. Golinkoff. A new screener predicts toddlers' language development from age 2 to 3: The QUILS:TOD. *Infant Behavior and Development* (Under first revision).

## **Selected Grants**

#### Submitted 2023

• Barnes, T. (Principal Investigator). *Emotion Mastery Inventory*. Assessment for Good (as co-PI; unfunded).

## 2024

- Student, S.R. (PI). Validating Vertical Scales as Measures of Growth Using Moderated Nonlinear Factor Analysis. Institute of Education Sciences (R305B240013; \$80,000).
- Henry, G. (PI). *The Delaware Early Literacy Research Practice Partnership*. WT Grant Foundation (as Key Personnel; funded).
- Golinkoff, R. (PI). A Unique Exploration to Identify Children with Developmental Language Disorder. National Institutes of Health (as co-Investigator; unfunded).
- Golinkoff, R. (PI). Developing the DASAL: Digital Assessment of Spatial Assembly and Spatial Language. Institute of Education Sciences (as KP; unfunded).

## **Selected Professional Reports and Other Written Works**

- Ihlenfeldt, S.D., Student, S.R., Lyons, S., Dadey, N., Forte, E., & P. Winter (2024).
   Enhancing Peer Review: Supporting Innovation in State Assessment Systems. Lyons
   Assessment Consulting and Foresight Law and Policy.
   <a href="https://lyonsassessmentconsulting.com/resource/recommendations-for-supporting-innovative-state-assessment-systems/">https://lyonsassessmentconsulting.com/resource/recommendations-for-supporting-innovative-state-assessment-systems/</a>
- Briggs. D.C., Cox, O., **Student, S.R.** & E. Whitfield\* (2024). *Teacher perspectives on the content-referenced growth reporting prototype: Findings from interviews.* Center for

- Assessment, Design, Research and Evaluation (CADRE). <a href="https://www.colorado.edu/cadre/2024/02/20/teacher-perspectives-content-referenced-growth-reporting-prototype-findings-interviews">https://www.colorado.edu/cadre/2024/02/20/teacher-perspectives-content-referenced-growth-reporting-prototype-findings-interviews</a>. \*Authors listed in alphabetical order, all contributed equally to the writing of report.
- Student, S.R., Lyons, S. & French, D. (2023). Performance assessment: A vehicle for improving the utility and validity of local and state assessment systems. Education Commonwealth Project. <a href="https://www.mciea.org/s/Performance-assessment-A-vehicle-for-improving-the-utility-and-validity-of-local-and-state-assessmen.pdf">https://www.mciea.org/s/Performance-assessment-A-vehicle-for-improving-the-utility-and-validity-of-local-and-state-assessmen.pdf</a>
- Lyons, S. & Student, S.R. (2023). A framework for reimagining school accountability. Lyons Assessment Consulting.
   <a href="https://www.lyonsassessmentconsulting.com/assets/files/Lyons-Student AFrameworkforReimaginingSchoolAccountability.pdf">https://www.lyonsassessmentconsulting.com/assets/files/Lyons-Student AFrameworkforReimaginingSchoolAccountability.pdf</a>
- Wellberg, S., Briggs, D. C., & Student, S. R. (2023). Big ideas in the understanding of fractions: A learning progression. Center for Assessment, Design, Research and Evaluation (CADRE). <a href="https://www.colorado.edu/cadre/2023/03/22/big-ideas-understanding-fractions-learning-progression">https://www.colorado.edu/cadre/2023/03/22/big-ideas-understanding-fractions-learning-progression</a>
- Lyons, S. and Student, S. R. (2022). Leaps for Equitable, 21<sup>st</sup> Century Learning: 2022 Technical Report. Lyons Assessment Consulting and Transcend. <a href="https://www.lyonsassessmentconsulting.com/assets/files/Leaps-StudentVoiceSurveyTechnicalManual-June2022.pdf">https://www.lyonsassessmentconsulting.com/assets/files/Leaps-StudentVoiceSurveyTechnicalManual-June2022.pdf</a>
- **Student, S.R.** (2022). Making large-scale science assessment meaningful. *Next Gen Navigator*. <a href="https://www.nsta.org/blog/making-large-scale-science-assessment-meaningful">https://www.nsta.org/blog/making-large-scale-science-assessment-meaningful</a>
- Lyons, S., Hinds, B. F., Student, S. R., & Denker, H. (2022). ISR Language Evaluation:
   Gathering Stakeholder Feedback to Make Community-Informed Program
   Improvements. Cognia and Lyons Assessment Consulting.
   <a href="https://www.lyonsassessmentconsulting.com/assets/files/ISR-LanguageEvaluationReport">https://www.lyonsassessmentconsulting.com/assets/files/ISR-LanguageEvaluationReport ADA002.pdf</a>
- Shear, B.R., Diaz-Bilello, E., Student, S. R., and Pierre-Louis, M. (2021). Evaluation of Colorado School Turnaround Network and School Turnaround Leadership Development Grants: Descriptive analysis of 2015-2020 cohorts. The Center for Assessment, Design, Research and Evaluation (CADRE). <a href="https://www.colorado.edu/cadre/sites/default/files/attached-files/evaluation">https://www.colorado.edu/cadre/sites/default/files/attached-files/evaluation</a> of colorado school turnaround network and school turnaround lead ership\_development\_grants-\_descriptive\_analysis\_of\_2015-2020\_cohort\_feb\_2021.pdf

## **Conference Papers and Presentations**

- Student, S.R. (2024, April). Validating, Calibrating and Linking Vertical Scales with Moderated Item Response Theory. Paper presented at the NCME Annual Meeting, Philadelphia, PA.
- Student, S.R., Briggs, D.C. & Davis, L. (2024, April). Vertical scale design and years of learning. Paper presented at the NCME Annual Meeting, Philadelphia, PA.
- Student, S.R., Banjanovic, E., Minchen, N., Rome, L. & Daisher, T. (2024, April). *Item parameter estimation from short student quizzes*. In Rome, L. (session organizer), *Assessment and Instruction Coherence for Dynamic Measurement of Student Proficiency*. Presented at the NCME Annual Meeting, Philadelphia, PA.

- Student, S.R. (2023, December). Empirical tests of the assumptions underlying growth measurement in vertical scaling. In Hartel, D. and Kanopka, K. (session organizers), Applied statistical and psychometrics issues in measurement. Presentation at the Conference on Computational and Methodological Statistics, Berlin, DE.
- **Student, S.R.** (2023, April). What's in a year: Updated annual growth trends on vertically scaled tests. Paper presented at the NCME Annual Meeting, Chicago, IL.
- Student, S.R. & Briggs, D.C. (2023, April). *Investigating the relationship between linking direction and growth magnitudes in vertical scaling*. Paper presented at the International Objective Measurement Workshop, Chicago, IL.
- Furtak, E.M., Deverel-Rico, C. & Student, S.R. (2023, April). How can crosscutting concepts organize formative assessments across science classrooms? Results of a video study. Paper presented at the annual meeting of the American Educational Research Association (AERA), Chicago, IL.
- **Student. S. R.**, Lyons, S., Shoukry, Y., Nitkin, D. & Picucci, A. (2022, October). *Leaps: an assessment system for tracking school transformation and student learning experiences*. Paper presented at the Northeast Educational Research Association Annual Conference, Trumbull, CT.
- Student. S. R. (2022, April). Calibrating and validating the uses of a vertical scale in a computerized adaptive setting. In Briggs, D.C. (session organizer), A Content-Referenced Approach to the Interpretation of Growth. Presentation given at the NCME Annual Meeting, San Diego, CA.
- Lyons, S., Hinds, F., Student, S. R. & Denker, H. (2022, April). Developing culturally responsive items for an urban district interim assessment program. Paper presented at the annual meeting of the American Educational Research Association (AERA), San Diego, CA.
- Wellberg, S., Briggs, D.C., & **Student, S. R.** (2022, April). *Synthesizing big ideas in the understanding of fractions: A learning progression.* Paper presented at the annual meeting of the American Educational Research Association (AERA), San Diego, CA.
- Student, S. R. (2021, October). Reviewing the implications of vertical scaling issues for empirical growth benchmarks. Paper presented at the Northern Rocky Mountain Education Research Association Annual Meeting, Ketchum, ID.
- **Student, S. R.** (2021, July). A comparison of the power of four traditional and four purpose-built person fit statistics to detect cheating. Poster presented at the International Meeting of the Psychometric Society, conducted remotely.
- Student, S. R. & Gong, B. (2021, June). *Tiered claims: A new approach to claims about students in NGSS assessment*. Poster presented at the annual meeting of the National Council on Measurement in Education (NCME), conducted remotely.
- Deverel-Rico, C. & Student, S. R. (2021, June). Towards an approach for evaluating equity in UTeach. Presentation at the UTeach STEM Educators Virtual Conference Equity and Racial Justice in STEM Teacher Development Virtual Summit.
- Student, S. R. & Gong, B. (2021, April). Supporting the interpretive validity of student-level claims in science assessment with tiered claims structures. Paper presented at the annual meeting of the American Educational Research Association (AERA), conducted remotely.
- **Student, S. R.**, Briggs, D., Toutkoushian, E. & Confrey, J. (2020, April). *Keeping it on the level: Using learning trajectories for diagnostic inferences.* Paper presented at the

- 2020 International Objective Measurement Workshop, Berkeley, CA (conference conducted remotely in 2021).
- Student, S. R. & Burkhardt, A. (2019, September). *Making inferences from PBICs to the learning progression*. In Briggs, D.C. (session organizer), *Learning Progressions and NGSS*. Presentation given at the NCME Special Conference on Classroom Assessment, Boulder, CO.

## Invited talks

- **Student, S.R.** (2022, November). Studies in student growth as context for effect sizes. Presentation to the University of Delaware School of Education.
- Shear, B. R. & **Student, S. R.** (2022, March). Guidance on effect size interpretation in educational research: Part 2. Presentation to the Association of Colorado Educational Evaluators.
- Shear, B. R. & Student, S. R. (2022, February). Guidance on effect size interpretation in educational research. Presentation to the Association of Colorado Educational Evaluators.

# Research and Relevant Work Experience Research roles

Doctoral Researcher | Center for Assessment Design, Research and Evaluation | August 2018-May 2023 | Boulder, CO

Summer intern | National Center for the Improvement of Educational Assessment | June 2020-August 2020 | Dover, NH (completed remotely due to COVID-19)

## **Consulting roles**

Research Associate | Lyons Assessment Consulting | July 2021-July 2023 | Wayland, MA (remote position)

Lead researcher, Commission on the Future of Legal Education Bar Exam study | American Bar Association | May 2019-January 2020 | Boulder, CO

## Relevant prior professional experience

Software Engineer | edX | February 2016-August 2018

## **Teaching Experience**

## School of Education, University of Delaware

Instructor of Record | EDUC 872 Advanced Educational Measurement | Fall 2024

Fully redesigned course

## Instructor of Record | EDUC 865 Educational Measurement Theory | Spring 2024

- Fully redesigned course
- Course/instructor overall ratings: 4.92/5.00

## Instructor of Record | EDUC 867-011 Survey Design for the Social Sciences | Fall 2023

- New course
- Course/instructor overall ratings: 4.73/4.82

## School of Education, University of Colorado Boulder

Graduate Teaching Assistant | Quantitative Methods I | Fall 2019

## **Computer Science Department, Brown University**

Undergraduate Teaching Assistant | Introduction to Object-Oriented Programming in Java | Fall 2010, Fall 2011

## Service and review work

## Professional organization service

#### National Council on Measurement in Education

- Committee Chair (2024-26), NCME Archives Committee
- Session Chair and Discussant, 2024 NCME Annual Meeting
- Reviewer, Session Chair and Discussant, 2023 NCME Annual Meeting
- Member (2023-2024), NCME Archives Committee
- Graduate student member (2022-23), NCME Archives Committee
- Session Chair, 2022 NCME Annual Meeting
- Graduate student member and reviewer (2021 and 2022), NCME Career Contributions Award Committee
- Conference Room Manager, 2021 NCME Annual Meeting (conducted virtually)

## American Educational Research Association

- Reviewer, Test Validity SIG, 2024 AERA Annual Meeting
- Reviewer, Test Validity SIG, 2023 AERA Annual Meeting

- Reviewer, Division D, 2022 AERA Annual Meeting
- Reviewer, Test Validity SIG, 2022 AERA Annual Meeting

## Other professional organization service

- Discussant, 2022 Northeastern Educational Research Association Annual Conference
- Session chair, 2022 Northeastern Educational Research Association Annual Conference
- Reviewer, 2022 Northeastern Educational Research Association Annual Conference
- Reviewer, 2021 Northern Rocky Mountain Education Research Association Annual Conference

## Journal peer review service

- Journal of Educational Measurement
- Educational Measurement: Issues and Practice
- Journal of Research on Educational Effectiveness
- Metacognition and Learning

## Department, state and national service

## University of Delaware

- Member, Faculty Affairs Committee (2023-present)
- Search committee member, Educational Statistics and Data Science assistant professor (2023-2024)
- Resident Faculty, Data Science Institute (2023-present)

#### State of Delaware

- Member, Delaware Accountability System Growth Component Working Group (2024)
- Hiring Committee Member, Psychometric Associate Position (2024-present; search ongoing)

#### State of Maryland

 Member, Maryland State Department of Education Technical Advisory Committee (2024-present)

#### Prior institutions

- Member, student committee, University of Colorado Boulder School of Education doctoral core curriculum revision (2022)
- Co-creator, introductory R performance task for incoming doctoral students (2021)
- Reviewer, Schools of Opportunity Recognition Program (2019)

#### Honors

 Selected attendee, American Institutes for Research/National Center for Educational Statistics Winter 2020 National Assessment of Educational Progress Data Training Workshop, Arlington, VA.

- Nominee, 2024 National Council on Measurement in Education Dissertation Award.
- Co-recipient, 2024 American Education Research Associated Classroom Assessment Special Interest Group Early Career Paper Award (with C. Deverel-Rico, A. Burkhardt).