**Celeste R. Nicholas**

**Postdoctoral Research Associate**

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**EDUCATION**

**Ph.D. in Education, May 2017**

University of Missouri – St. Louis

Supporting Field: Science Education

**Met course requirements for Indiana teaching licensure, 2011**

Anderson University, Anderson, IN

Teach for Indiana Program (TIP)

**Completed one year of medical training, 2009**

Indiana University School of Medicine

**B.A., Psychology, 2008**

Miami University, Oxford, OH

Concentration: Pre-medicine

*Credentials:* Middle School/Jr HS/HS Life Science Teaching License, Recognition of Excellence, Grades 5-12 Chemistry Teaching License, State of Indiana

**PROFESSIONAL WORK EXPERIENCES**

**Postdoctoral Research Associate in STEM Education. 2017-present**

Indiana University, Bloomington, IN

*Teacher Cognition and Learning about Incorporating Science Representations in Elementary Classrooms.* PI: Joshua Danish

* Instructional coach for elementary teachers using representations in science lessons.
* Design and implement professional development workshops.
* Oversee data collection, management, and analysis.
* Liaison between project teams at IU, Vanderbilt University, and UCLA.

*Workplace Simulation Project PLUS (WSP+): Developing future professionals with STEM+C knowledge and 21st Century skills and dispositions.*PI: Dionne Cross Francis

* Directed implementation of interdisciplinary STEM unit in a local high school to modeled after a local defense industry workplace.
* Based on data from the first iteration, optimized project for use in other partner schools.
* Facilitated partnership between school, university, and industry stakeholders.

*Baxter STEM Academy with Balfour Scholars Program.* PI: Dionne Cross Francis

* Developed sustainable partnership with local biopharma industry.
* Designed and implemented residential academy for underrepresented high school students involving volunteers from biopharma field. Students designed and presented solutions for manufacturing, transport, and administration of vaccines in developing countries.
* Analyzed student assessments and interviews to inform program design.

**Graduate Teaching Assistant, University of Missouri – St. Louis,2016-2017**

*Global Education and Leadership Ed.D. Program*

* Led qualitative research workshops for Ed.D. students nearing dissertation stage.

**Graduate Research Assistant*,* University of Missouri – St. Louis, 2015-2016**

*Missouri STEM Literacy Project*

* Instructional coach for secondary STEM teachers in St. Louis region on literacy integration within content areas.

**Program Developer & Teaching Partner, Springboard to Learning – St. Louis*,* 2014-2015**

* Developed and implemented programs in St. Louis-area elementary and middle schools on 1) literature and engineering and 2) health disparities and chronic disease.

**Teacher, 8th Grade Science, Center Grove Schools, 2011-2014**

* Developed and implemented inquiry-based middle school science units aligned with standards.

**Research Assistant, Health Services Research and Development, Indianapolis VAMC, 2008-2009**

* *Intervention for Stroke Improvement using Redesign Engineering.* PI: Linda Williams
* Audited neurology charts of stroke patients to assess adherence to evidence-based practices.

**Research Assistant, Regenstrief Institute – Indianapolis, 2004 – 2005**

* *Stepped Care for Affective Disorders and Musculoskeletal Pain,* PI: Kurt Kroenke
* Recruited and interviewed participants in a randomized control trial involving interventions for participants with musculoskeletal pain and depression.

**PUBLICATIONS**

## ARTICLES IN REFERRED JOURNALS

**Nicholas, C.** & Eastman-Mueller, H. (In Press). Supporting critical social analysis: Empowering

processes in a reproductive justice youth program. *Urban Review.*

Cross Francis, D., Tan, V. & **Nicholas, C**. (In Press). Supporting disciplinary and interdisciplinary knowledge development and design thinking in an informal, pre-engineering program: A workplace simulation project. *School Science & Mathematics.*

**Nicholas, C.,** Eastman-Mueller, H. & Barbich, N. (2019). Empowering change agents: Youth organizing groups as sites for sociopolitical development. *American Journal of Community Psychology.* doi: 10.1002/ajcp.12315

Tan, V., **Nicholas, C.,** Scribner, A., & Cross Francis, D. (2019). Enhancing STEM learning through

an interdisciplinary, industry-generated project. *Technology and Engineering Teacher*, *79* (1).

**Nicholas, C.** (2017). SciJourn is magic: Construction of a science journalism community

of practice. *Cultural Studies of Science Education, 12* (2), 275-298. doi: 10.1007/s11422-015-9724-2

**Nicholas, C.** & Peterson, J. (2015). Biomimicry: The "natural" intersection of biology and

engineering. *Science Scope, 38* (7), 18-24.

## IN-PROGRESS PUBLICATIONS

**Nicholas, C.** & Scribner, A. (in draft). Enhancing PBL authenticity by engaging STEM professional volunteers

**Nicholas, C.,** Park Rogers, M., & McClain, J. (in draft). How rural elementary teachers elicit students’ funds of knowledge to support learning with science representations.

**CURRICULA**

Launius, C. & **Nicholas, C.** (2015). IdeaBuilder. *Signature Programs, Springboard to Learning,* St.

Louis, MO. Retrieved from http://www.springboardstl.org/causes/ideabuilder/

**Nicholas, C.** (2014). Project health. *Signature Programs, Springboard to Learning*. St. Louis, MO. Retrieved from http://www.springboardstl.org/causes/project-health/

**AWARDS AND FELLOWSHIPS**

University of Missouri-St. Louis.Recruitment Fellowship. $5000 (Awarded, 2014-2017).

National Science Teachers Association (NSTA) New Science Teacher Academy Fellowship. (Awarded, 2013)

**CONFERENCE PARTICIPATION**

## REFEREED CONFERENCE PRESENTATIONS

**Nicholas, C**., Keifert, D., Danish, J., & Park Rogers, M. (submitted). *Using teachers’ self-selected video of representations during science lessons to inform professional learning designs*. Paper submitted to American Educational Research Association (AERA) Annual Meeting. San Francisco, CA.

Danish, J., **Nicholas, C.,** Hmelo-Silver, C., Park Rogers, M., Cross Francis, D., Enyedy, N., Keifert, D., and Stiso, S. (submitted). *What, how, and why do elementary teachers think about using representations in their science teaching?* Paper submitted to American Educational Research Association (AERA) Annual Meeting. San Francisco, CA.

Park Rogers, M., **Nicholas., C,** Danish, J., Gerber, A., McClain, J., Phillips, A., Stiso, C., and Zhong, Q. (submitted). *Elementary teachers’ developing perceptions of the role of representations in teaching science.* Paper submitted to the Association for Science Teacher Education International Conference. San Antonio, TX.

Park Rogers, M., Danish, J., **Nicholas, C.,** Cross Francis, D. Hmelo-Silver, C. (2019). *Supporting teacher cognition and instruction of science representations in elementary classrooms: A peek into the first year of a multi-year program.* Poster presented at the Association for Science Teacher Education International Conference. Savannah, GA.

Cross Francis, D. Tan, V. & **Nicholas,** C. (2018). *Integrated STEM learning in a workplace simulation.*

Paper presented at Joint Seminar of Educational Research. University of Warsaw. Warsaw, Poland.

**Nicholas, C.** (2018). *Empowerment within and beyond a youth organizing group*. Paper presented at the American Educational Research Association (AERA) Annual Meeting. New York, NY.

**Nicholas, C.** (2018). Stepping out of the comfort zone: Reflections on social justice education experiences. Paper presented at the American Educational Research Association (AERA) Annual Meeting. New York, NY.

**Nicholas, C.** (2018). *“You get treated like young adults:” The meaning of participation in a*

*STEM camp involving industry professionals*. Poster presented at the American Association for the Advancement of Science (AAAS) Annual Meeting. Austin, TX.

**Nicholas, C**. (2017). *Teen science journalists: Multiple modes of writer identity*. Paper presented at

the Literacy Research Association Annual Conference. Tampa, FL.

**Nicholas, C.** (2017). *Becoming change agents: Pathways from youth organizing groups to*

*adult civic engagement.* Paper presented at the Annual International Postgraduate

Research Conference. Phranakhon Rajabhat University, Bangkok, Thailand.

**Nicholas, C.** (2016). *What does it mean to be a sexual health youth organizer?* Poster presented at The Center for Sex Education National Sex Ed Conference. Atlantic City, NJ.

**Nicholas, C.** & Peterson, J. (2016). *Biomimicry: The "natural" intersection of biology and*

*engineering.* Presentation at the National Science Teachers Association (NSTA) National Conference on Science Education. Nashville, TN.

Launius, J.C. & **Nicholas, C.** (2016). *IdeaBuilders: Infusing engineering practices and literature.*

Presentation at the National Science Teachers Association (NSTA) National Conference on Science Education, Nashville, TN.

**Nicholas, C.** (2015). *Beyond tanks and tear gas: Combating the invisible enemy in St. Louis.* Paper

presented at the Society of Philosophy and History of Education (SOPHE) Annual Meeting, St. Louis, MO. October.

**Nicholas, C.** (2015). *“SciJourn is awesome”: Construction of a science journalism community of*

*practice****.*** Paper presented at the University of Missouri- St. Louis Graduate Research Fair.

**Nicholas, C.** (2015). *Health education for empowerment across and beyond the curriculum.*

Presentation at the Educators for Social Justice Conference, Maplewood, MO.

## INVITED PRESENTATIONS

Nicholas, C. (2013). *Experience the SciJourn process: Sources and paraphrasing.*

Presentation at the Louisville Writing Project Conference, Louisville, KY.

**GRANT APPLICATIONS AND AWARDS**

National Science Foundation Advancing Informal STEM Learning (AISL), November 2018.Co-author with Drs. Dionne Cross Francis and Adam Scribner. Submitted proposal to optimizing the incorporation of STEM professional volunteers in informal educational settings.This proposal was not funded.

Baxter Foundation, December 2017. Co-author with Drs. Dionne Cross Francis and Adam Scribner. Submitted a proposal to fund the implementation and evaluation of a 1-week summer STEM Academy for 25 underrepresented high school students with local industry partner, Baxter Biopharma Solutions. This proposal was funded twice ($30,000), with the Academy occurring in July 2018 and 2019.

St. Louis Blues 14 Fund, August 2015. Co-author with educational non-profit Springboard to Learning. Submitted proposal to fund wider implementation of “Project Health” program aimed at addressing health disparities by increasing health literacy among middle and high school students. This proposal was funded ($5000).

**TEACHING**

**UNIVERSITY**

University of Missouri – St. Louis

EDUC 7630 Learning Community of Practice. Fall 2016, Spring 2017.

Global Education and Leadership Ed.D. cohort

Graduate Teaching Assistant for qualitative methods, IRB compliance, proposal development

## COMMUNITY

Springboard to Learning, St. Louis, MO

Project Health: Implemented program in middle school settings

IdeaBuilder*:* Implemented program in elementary settings

Wentzville Middle School, Wentzville, MO

Ebola in West Africa 2014: Conducted workshop to address misconceptions around epidemic

**SERVICE**

## PROFESSIONAL

AERA, Division G, Social Context of Education Meeting Reviewer 2019-present

AERA, Division C, Science Education: Annual Meeting Reviewer 2017-present

NARST: Event Management of Annual Meeting 2016, 2017

NSTA: Area Conference Proposal Reviewer 2015

Science Teachers of Missouri (STOM): NGSS Curriculum Alignment 2015

Science Teachers of Missouri, (STOM): Board member 2015

## UNIVERSITY

Science Fest October 27, 2018

Faculty Writing Group Fall 2017-present

University of Missouri- St. Louis: Thailand Education Exchange Program 2017

Phranakhon Rajabhat University, Bangkok, Thailand

University of Missouri-St. Louis: Graduate Education Committee 2015-2016

## COMMUNITY

Baxter BioPharma Solutions, Innovation Day: Invited Speaker Sept 14, 2017

# TECHNICAL SKILLS

Proficient in ATLASti, Markdown