

Mike Karlin, Ph.D. (he/him)

Director of Instructional Design, Tiber Health || Adjunct Faculty, Indiana University

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Faculty Appointments

<i>Adjunct Faculty, Indiana University School of Education</i> EDUC R541: Instructional Development and Production	SP21
<i>Adjunct Faculty, Indiana University School of Education</i> EDUC W200: Computers in Education	FA20
<i>Adjunct Faculty, Indiana University School of Education</i> EDUC R511: Instructional & Performance Technologies Foundations	FA20
<i>Adjunct Faculty, Indiana University School of Education</i> EDUC R505/F401: Teach & Engage K-16 Students in Online Learning	FA20

Graduate Appointments

<i>Research Assistant</i> NSF Sub-Grant, Expanding Computer Education Pathways	SP18, SU18, FA18, SP19
<i>Research Assistant</i> Google Grant, Broadening Participation in Computer Science Education	FA18, SP19
<i>Lead Associate Instructor</i> EDUC W200: Computers in Education	FA15, SP16, FA16, SP17, FA17, SP18, SU18
<i>Associate Instructor</i> EDUC W435: K-12 Technology Leadership	FA15, FA16, FA17, FA18
<i>Teaching Assistant (Dr. Anne Leftwich)</i> EDUC R795: Dissertation Proposal Preparation	FA18
<i>Teaching Assistant (Dr. Krista Glazewski)</i> EDUC R695: IST Doctoral Colloquium	SP18
<i>Teaching Assistant (Dr. Anne Leftwich)</i> EDUC R685: Topical Seminar: Best Practices in Professional Development	SU16
<i>Teaching Assistant (Dr. Curtis Bonk)</i> EDUC R511: Instructional Technology Foundations	SP15

Teaching & Instructional Design Experience

Director of Instructional Design

2018 – Present

Tiber Health, Ponce Health Sciences University, PR

I work as the director of instructional design for Tiber Health / Ponce Health Sciences University. I am responsible for training and supervising new education technology team members, implementing and supporting the online medical education curriculum for our partner universities, and designing and delivering training to students, faculty, and the MD admissions committee on software and analytics. Additionally, I provide weekly analysis and reporting on student performance across multiple universities to identify potentially at-risk students and provide support and remediation strategies.

Adjunct Faculty

2019 – Present

Indiana University, IN

I work as an adjunct faculty member for Indiana University's Instructional Systems Technology department. I currently teach courses for undergraduate and graduate students in the School of Education. In addition to teaching foundational courses, I have also designed new courses for the School of Education on topics like online teaching and computational thinking.

ISTE U Course Author & Instructor

2018 – Present

International Society for Technology in Education (ISTE), VA

I am a contracted instructor for ISTE's computational thinking online course. I acted as the lead author and subject matter expert (SME) for the course during the design process. I currently provide instruction and feedback to preservice and inservice teachers who are learners in the course. This course supports the computational thinking practices of K-16 educators across all subject areas.

Founder & Editor

2013 – Present

The EdTech Roundup, Online

I work as the editor for the blog I created, The EdTech Roundup. As editor, I write reviews of educational technology products and services. I also supervise and train interns for the site on the process of content creation and distribution. The site sees thousands of monthly visitors, and I also provide individualized technology mentoring and support to readers through email and video chat.

SCRIPT CSforALL Statewide Trainer

2018-2019

Nextech, IN

I was contracted by Nextech and the Indiana Department of Education to provide SCRIPT trainings (Strategic CSforALL Planning Tool for School Districts) to districts and administrators across the state of Indiana. The goal of this program was to help schools and districts create or expand upon a computer science education implementation plan for their students with a focus on broadening participation to all students, not just those traditionally represented in computer science.

Lead Associate Instructor

2015 – 2018

Indiana University, IN

I worked as the lead associate instructor for Indiana University's Instructional Systems Technology department. As the lead associate instructor, I was responsible for training, mentoring, and providing feedback on curricular design and instructional practices to our team of associate instructors. Additionally, I designed and taught technology integration courses to preservice teachers.

Instructional Designer & Knowledge Lead

2014 – 2018

FormAssembly, IN

I worked as the knowledge lead for FormAssembly, a SaaS for webform design. I helped build the knowledge base and trained colleagues in the design of knowledge base articles, webinars, and other training materials. I provided in-person and online training on FormAssembly to numerous local, regional, national, and international companies, non-profit organizations, universities, and more.

Technology Integration Specialist & Computer Teacher

2012 – 2014

Colegio Karl C. Parrish, Colombia

I was responsible for teaching 5th through 12th grade computer science and literacy, as well as designing, implementing, and supporting the technology-related professional development activities for our secondary teachers and staff members. I also provided one-on-one technology coaching and mentoring to all secondary educators at the school.

English & Science Teacher

2010 – 2012

Chorim Elementary & AllieJam Hagwon, South Korea

While in Korea, I spent one year teaching elementary English and science at a Korean public school (Chorim), and one year teaching the same subjects at a private academy (AllieJam). During this time I also assisted teachers and staff at both schools with technology training and integration.

Biology Teacher

2008 – 2010

Gardner-Edgerton High School, KS

My first two years teaching were with 9th and 10th grade biology students. Outside of the classroom I led regular professional development activities on technology integration, sponsored multiple student organizations, and received the 2009 Kansas Horizon Award for exemplary first year teacher.

Music Teacher

1999– Present

US, Korea, Colombia

I began teaching piano lessons when I was a sophomore in high school. Since then I have worked with hundreds of students of all ages, in both private and group settings. I have taught classical, jazz, and rock piano, as well as given lessons in music theory, percussion, and guitar.