

Sean Mckeag

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Dedicated, articulate, with strong interpersonal, literacy, and teaching abilities. Proven coding skills in multiple languages and development environments; leadership, uptake, and communication skills. Organized and focused, a key team player with a passion for writing exceptional code and content, alike.

- Graduated from UCONN School of Engineering Full-Stack Web Developer program, 2022
 - 2+ years writing & editing commissioned content for technology brands
 - Graduated Magna Cum Laude from Quinnipiac University, Master of Arts in Teaching, 2017
 - 4+ years teaching experience in public and private education in the U.S. and in Tokyo, Japan
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Full-Stack Web Developer, Nov 2021 - present

- Completed a six-month web developer program through UCONN School of Engineering
- HTML, css, JS, React, MERN, SQL, NoSQL, Git, web development best practices
- Collaborated in small groups to build frontend/backend web applications

Content Writer, Greaser Consulting, June 2021 - present

- Content strategy and writing B2B and B2C content for IT/digital security companies, emerging technology marketplaces
- Working closely alongside content strategist and technical advisor to deliver content via Outreach platform
- Fast client turnaround deadlines - 24~48 hours

Writer/Editor/Proofreader, Nov 2019 - present

- Editing portions of novels, short stories, author bios, query letters, formal emails, essay collections, workbooks, website copy, and academic writing - commission piece for Dell Technologies.
- Reworking sections of a manuscript by rewriting, adding notes/suggestions, and formatting for publication or presentation

First grade teacher, New Britain Public Schools, Sep 17 – Nov 19

Connecticut Teaching Certificate, Initial Educator

Endorsement: Elementary Education (013)

- Teacher at a Title 1 school
- Prepare unit and lesson plans for courses of study, following curriculum guidelines and Common Core standards.
- Document academic and social growth through Response to Intervention (RTI) methodology
- STEM Program Facilitator, Connecticut STEM Academy, Meriden, CT, 9/2015 – 8/2017
- Introductory Coding programs for elementary and middle school students in Wallingford, CT
- Designed and instructed STEM curriculum in after-school science programs for grades 2 – 6
- Developed a science program and utilized it in STEM camps during winter and summer sessions

- Aligned NEXT-Gen Science Standards with all projects
- Helped write, edit, and produce a quarterly STEM program newsletter for new events, workshops, programming, etc.

ESL teacher, Tokyo, Japan, April 14 - Nov 15

- Taught English as a Second Language to students K-8 in public and private schools, adhering to teaching guidelines of the Ministry of Education
- Collaborated with Japanese teachers to maximize instruction in pronunciation, grammar, reading, and writing skills

Technical Skills

- Editing - Fierce attention to spelling, grammar, punctuation, syntax, and flow
- Writing - Freelance ghostwriter, content creation, manuscripts, monthly newsletters
- Taught Writer's Workshop - an interdisciplinary writing theory which can build students' fluency in writing through continuous, repeated exposure to the process of writing
- Researching - fact checking, social media, interviewing SMEs
- MS Word/PowerPoint/Office
- Basic Japanese

Education

- University of Connecticut School of Engineering, Full-Stack Web Developer Course, May 2022
- Quinnipiac University, Master of Arts in Teaching – Elementary Education, Graduated Magna Cum Laude, May 2017
- University of Connecticut, Bachelor of General Studies, 2011

About Me

- Elementary-level Japanese speaker, taught ESL for K-8 grades in Tokyo, Japan for 2.5 years
- Avid interest in the outdoors, mountain biking, hiking, camping, snowboarding
- 2x Leukemia survivor and stem cell transplant recipient
- Love to travel, experience new foods & other cultures

References

Available on request