Phone: (+1) 425.623.5253 Email: <u>lollo21@uw.edu</u>

Joseph [Joe] Lollo

[they/them pronouns]

Academic, Teaching & Research Interests

Fan studies/literary fandoms Digital humanities & public scholarship

20th-21st century U.S. literature Media & pop culture [game, film & television studies]

Queer & feminist literary/media studies
Internet culture and "nerd" identities

Education

University of Washington Bothell, School of Interdisciplinary Arts & Sciences

2022 [exp.] Bachelor of Arts [GPA: 3.8/4.0]

Dual Major in Culture, Literature & the Arts and Media & Communication Studies;

Minor in Computer Science.

Academic Employment

University of Washington Bothell

2021-... Peer Advisor, UW Bothell First-Year Programs.

2020-21 Undergraduate Research Assistant, <u>Center on Reinventing Public Education (CRPE)</u>:

"Post-COVID Public Schooling" and "Portfolio-Based & Interdisciplinary Education" research groups [PIs: Alice Opalka and Dr. Ashley Jochim].

2020 Undergraduate Teaching Assistant [Peer Facilitator], Discovery Core Program,

UW Bothell First-Year Programs.

Publications

Academic Journal Article:

2021 Lollo, Joseph E. "Murderers & Mad Scientists: Deconstructing the Tropes of

Genre Fiction with Feminist Narratology." *The CROW* 6.1 (June 2021): 65-75.

Other Publications:

2021 [Research Report] Opalka, Alice, and **Joe Lollo**. "COVID-19 Revealed New Roles

for Cities to Create a Continuum of Support" Center on Reinventing Public

Education (May 2021): 1-5.

Contributions to Online Scholarship

2021 New England Learning Landscape, Center on Reinventing Public Education (March

2021). Interactive data explorer made in R and Google Data Studio to accompany a

blog post by Ashley Jochim and Sean Gill for *The Lens*.

2021 Opalka, Alice, and **Joe Lollo**. "It Takes a Village: The Learning Pod Movement, One

Year In." *The Lens* (Feb. 2021). https://www.crpe.org/thelens/it-takes-village-

pandemic-learning-pod-movement-one-year

Presentations

2021 "The Advising System." Husky+ Orientation Sessions, UW Bothell First-Year

Programs, June-Aug. 2021 (various days over 3 months).

Panel:

2021 "Arts & Humanities Student Panel." Pathways Week 2021, UW Bothell First-Year

Programs, Jan. 2021.

Guest Lecture:

2021 "Navigating UWB's Undergraduate Research Database." Guest Student Lecture, BIS

300: Interdisciplinary Inquiry (taught by Dr. Alice Pedersen), UW Bothell School of

Interdisciplinary Arts & Sciences, Feb. 2021.

Honors & Awards

2019-22 Dean's List Honors, UW Bothell First-Year Programs and School of

Interdisciplinary Arts & Sciences – every quarter since Winter 2019.

2019-20 UWB General Merit Scholarship, UW Bothell Office of Financial Aid.

Courses Taught

Teaching Assistantship, UWB:

2020 B CORE 133: Reflecting on Your First Year. Discovery Core Program, UW Bothell

First-Year Programs, Spring 2020. TA for Prof. Peter Brooks.

Other Teaching

2021 Diversity Workshop Co-Facilitator [with <u>Barbara Talkington</u> and Alyssa Nguyen],

UW Bothell Center on Reinventing Public Education.

2020 English/Writing and SAT Prep Tutor, The Bureau of Fearless Ideas, Seattle, WA.

Service

Service to the University of Washington Bothell:

2021-... Web Developer & Graphic Designer, FYP Advising [through Peer Advisor job], UW

Bothell First-Year Programs.

2018-... Writer, Photographer & Graphic Designer, *The Husky Herald*, UW Bothell

Student Engagement & Activities [Campus Media].

2020-21 Student Volunteer [representing student interest in candidate interviews], UWB

Chancellor Search Committee

Service to the Community:

2021- Student Minister, UW Prince of Peace Catholic Newman Center, Seattle, WA.

2017-18 Peer Tutor [English/Social Studies], Bellevue High School, Bellevue, WA.

2015-18 Student Ministry Team, Holy Family Catholic Church, Bellevue, WA.

2014-17 Parish School Tutor, Holy Family Catholic Church, Bellevue, WA.

Language Proficiency

Italian Bilingual – native speaker [advanced reading/speaking proficiency]

Technical Skills

R Data visualization/analysis with the DplyR, RShiny, and GGPlot packages.

Web Design Raw HTML and CSS; interaction programing with JavaScript; static-site generation

with Jekyll; content management systems [e.g. WordPress, Google Sites, AWS].

Python Data analysis with Pandas; object-oriented programming in the language.

Software Data visualization & manipulation with Tableau and Google Data Studio;

graphic design and photo/video editing with Adobe Creative Suite.