Joseph Takeda

joey.takeda@gmail.com

Education

University of British Columbia

Masters of Arts: English (Science and Technology Research Stream)

University of Victoria

Bachelor of Arts (Honours), with distinction: English and Women's Studies (minor)

Awards

Department of English Medal of Excellence

SSHRC CGS-M (UBC)

Frank Hori Foundation Scholarship

Allardice Lancaster Scholarship

Jamie Cassels Undergraduate Research Award

Purves-Cordonier Prize

Frank Hori Foundation Scholarship

Grant McOrmond Scholarship in English

John Peter Memorial Scholarship

University of Victoria Excellence Scholarship

Come to Campus Grant

Passport to Education

Dogwood Bursary

Publications

"Making the RA Matter: Pedagogy, Interface, and Practices." Co-authored with Janelle Jenstad.

Making Humanities Matter

. Ed. Jentery Sayers. Minnesota: University of Minnesota Press. Peer reviewed.

Forthcoming. Expected publication: 2017.

"The MoEML Finding Aid to the Bills of Mortality."

The Map of Early Modern London

. Ed. Janelle Jenstad. University of Victoria. Forthcoming.

Project documentation and numerous encyclopedia articles on London places authored, co-authored, and edited for The Map of Early Modern London, including: "Applications for Encoders," "Barbican," "Wood Street," and "The MoEML Guide to Editorial Style." For a full list of my contributions to MoEML, see

http://mapoflondon.uvic.ca/TAKE1.htm

Teaching

XPath Workshop

Instructor

ENGL 362, "Popular Literature in the Renaissance"

Guest Lecturer

SLST 481, "Existence and Anxiety in Dostoevsky"

Guest Lecturer

Relevant Employment

Endings

Junior Programmer/Research Assistant

Martin Holmes

Victoria, BC

Using digital humanities projects as case studies, the Endings partnership project attempts to develop workflows and best practices for finishing and archiving digital projects

The Map of Early Modern London

Junior Programmer

Martin Holmes and Janelle Jenstad

Worked in a variety of programming languages and dialects (XQuery, Java, Javascript,

ANT) to manipulate large XML datasets to render and maintain the MoEML site

Wrote project Praxis documentation and emended project schemas

Manipulated and created large datasets in various programming languages and dialects (XML, TEI, XHTML, JSON)

Collaborated with a team of programmers, designers, researchers, and other encoders to identify problems, fix bugs, and implement feature requests

Wrote code to generate the static version of MoEML, primarily using XSLT and ANT Translated project specific TEI to customized dialects of TEI, such as TEI Simple and TEI Lite

Collaboratively designed programmatic methods to convert Julian dates to proleptic Gregorian

Scene Performance Journal, Internet Shakespeare Editions

Janelle Jenstad

The Internet Shakespeare Editions

Junior Programmer

Michael Best

The Map of Dostoevsky's St. Petersburg

Encoder

Megan Swift and Martin Holmes

Relevant Service

Editor-in-chief

The Albatross English Undergraduate Journal

Executive Editor

The Warren Undergraduate Review

Vice-President of Academic Affairs

English Students' Association

Criticism Editor

The Warren Undergraduate Review

References

Janelle Jenstad

Assistant Professor, English, University of Victoria

ienstad@uvic.ca

250-721-7245