

**UNIVERSITY OF CALIFORNIA, SANTA CRUZ  
ACADEMIC RECRUITMENT RECORD**

**PART B: APPLICANT SCREENING**

**Search #:** 734-05  
**Department:** History  
**Division:** Humanities  
**Position Title:** Asst Prof 1-3  
**Effective Date:** July 1, 2021  
**Final Filing Date:** December 1, 2020

**Total applicants:** 9  
**Total Candidates:** 8  
**Total Interviewees / Alternates:** 2  
 Reviewed for submission by:

\_\_\_\_\_  
 Search Committee Chair Date

**MARK AS APPLICANT EVERY INDIVIDUAL WHO APPLIED FOR THIS POSITION:**

Give reasons for eliminating any applicant. Only the advertised minimum qualifications or an incomplete file can be used to eliminate applicants from candidacy.

**MARK AS CANDIDATE THOSE WHO MEET THE MINIMUM REQUIREMENTS:**

Give reasons for eliminating any candidate from further consideration.  
**[If ladder-rank search, give date of Ph.D. or current rank.]**

**MARK AS INTERVIEW THOSE WHO WILL BE INTERVIEWED:**

Those who will be interviewed should be indicated with the interview status. Departments may wish to identify several candidates as alternate interviewees, in case interviewees withdraw or decline an offer of an interview. Rank alternates in order of possible interview and comment briefly on why any alternates were not selected for interview at this time.

Attach the curriculum vitae for each interviewee and alternate interviewee (not required for Lecturer Pools).

**POOL RECRUITMENTS:**

Give reasons for eliminating any applicant. Only the advertised minimum qualifications or an incomplete file can be used to eliminate applicants from candidacy. Those that meet the advertised minimum qualifications, should be indicated as a candidate. Give reasons for eliminating any candidate from further consideration. Those candidates that have satisfied the necessary criteria should be added to the on-going pool and indicated as pool qualified.

<u>Last Name</u>		<u>Degree/Date</u>	<u>Status</u>	<u>Comments</u>
Billardello World History	Daniel	PhD 2001	Alternate	Area of specialty and interests fit ideally with advertised position Letters of recommendation very good  #2 Alternate - should we need to continue to interview after Alternate #1 - this is our second choice
Brindon World History	Erick	PhD 2002	Candidate	Letters of recommendation not as strong as others rated as interviewee/alternate interviewee Publication record weak relative to others rated as interviewee/alternate interviewee

<u>Last Name</u>		<u>Degree/Date</u>	<u>Status</u>	<u>Comments</u>
Cassellroy World History	Pamela	PhD 2005	Interview	Area of specialty and interests fit ideally with advertised position Letters of recommendation outstanding Publication record judged outstanding
Chalanger Late Imperial Chinese History	Shogum	PhD 2003	Candidate	File lacks degree of research/creative excellence or impact to rate as interviewee/alternate interviewee Letters of recommendation not as strong as others rated as interviewee/alternate interviewee
Danilyn	Ying	MFA 1996	Applicant	Applicant did not meet minimum degree requirements
Gabbard Late Imperial Chinese History	Lucia	PhD 2004	Candidate	File lacks degree of research/creative excellence or impact to rate as interviewee/alternate interviewee
Kurtzheimer Late Imperial Chinese History	Joaquin	PhD 2003	Alternate	Area of specialty and interests fit ideally with advertised position Letters of recommendation very good Publication record judged to be very good  #1 Alternate - will be interviewed first if needed, after the list of interviewees has been exhausted  This alternate was ranked first as their publication record was judged better than alternate #2.
Sunley World History	Jim	PhD 2005	Candidate	File lacks degree of research/creative excellence or impact to rate as interviewee/alternate interviewee Publication record weak relative to others rated as interviewee/alternate interviewee
Wong Late Imperial Chinese History	Shelly	PhD 2002	Interview	Area of specialty and interests fit ideally with advertised position Letters of recommendation outstanding Publication record judged outstanding