

Alexandra Bell

15 Telegraph Street
San Francisco, CA 91111
(415) 123-4567
ab@email.edu

EDUCATION

University of California San Francisco

Fellowship- Medical Education, School of Medicine, July 0000- 0000

University of California San Francisco

Doctor of Medicine, July 0000

University of Kentucky

Bachelor of Science Honors Degree, June 0000. Major: Chemistry, Minor: Creative Writing

MEDICAL EDUCATION/ CURRICULUM DEVELOPMENT EXPERIENCE

Medical Education Fellow, UCSF School of Medicine, San Francisco, CA July 0000-Present

- Participant in the 2002-3 Teaching Scholars Program for UCSF faculty. Includes formal courses on educational theory/application and a scholarly project.
- Developing a web-based self-learning curriculum for 4th year student elective, Diagnostic Radiology 000.00.
- Designing cases for problem-based learning groups, self -assessments and exams across preclinical courses.
- Teaching small group/laboratory instruction in anatomy, radiology, problem based learning cases and physical exam skills for 1st and 2nd year students.

Student Curriculum Ambassador, UCSF School of Medicine, San Francisco, CA June 0000-June 0000

- Designed Cancer Block course as part of new case-based integrated preclinical medical school curriculum.
- Drafted, edited and graded self-assessment and exam questions for 7 week Cancer Block course.
- Acted as student representative to the oversight Essential Core Curriculum Steering Committee.
- Identified critical institutional self-study areas as LCME Reaccreditation Task Force member.
- Volunteered as physical exam preceptor -Objective Structured Clinical Exams (OSCE) – 2 years.

UCSF Student Elective “Human Sexuality”, Co-Founder, San Francisco, CA June 0000-Jan. 0000

- Originated curriculum, recruited speakers and administered a new cross-discipline student elective.

Integrative Medicine Conference, Co-Chair -Speakers Committee, San Francisco, CA Aug. 0000-Feb. 0000

- Organized and implemented 2-day multi-disciplinary education forum for over 400 community attendees including students, physicians and other health professionals.

Science and Health Education Partnership, Med Teach Volunteer, San Francisco, CA July 0000-Mar. 0000

- Created and taught innovative science and health curriculum to local 6th graders.

Rachel Remen’s Healer’s Art Elective, Student Advisor, San Francisco, CA July 0000-Jan. 0000

- Developed course content and designed course flyer for nationally acclaimed medical student elective.

Childrens Hospital Los Angeles, Clinical Research Assistant, Los Angeles, CA Aug. 0000-May 0000

- Developed and implemented standard health education and prevention prototype for national adolescent HIV research study.

University Health Services, HIV-Antibody Test Counselor, City, KY Feb. 0000-June 0000

- Developed AIDS-awareness program for new college students in collaboration with local agencies
- Supervised and trained new HIV-antibody test counselors in a public clinic.

RESEARCH EXPERIENCE

Department of Radiology, UCSF, San Francisco, CA

May 0000-May 0000

Advisors: Niels Henrik David Bohr, MD; Nicolaus Copernicus, MD

Risk of Adjacent Organ Injury During Nephrostomy Tube Placement

- Designed clinical study to evaluate risk of injury to adjacent renal organs during fluoroscopically-guided nephrostomy placement using prone and supine CT imaging.
- Implemented the novel use of oblique sagittal CT reformations to simulate nephrostomy tube placement.
- Will result in abstract submissions to the 0000 Society of Uroradiology conference, 0000 American Roentgen Ray Society conference and 2 manuscripts to be submitted to the journals *Radiology* and *The Journal of Urology*.

Three-dimensional (3D) CT and Surgical Decision Making

- Designed clinical study to evaluate effects of 3D- reformatted CT images on urologists' surgical decision making in patients with renal cell carcinoma.
- Trained to use General Electric Advantage Workstation to create the reformatted 3D images.

Childrens Hospital Los Angeles, Clinical Research Assistant, Los Angeles, CA

Aug. 0000-May 0000

- Responsible for patient recruitment/retention, specimen processing, and administrative support for local site of national adolescent HIV research study.
- Designed, implemented, and analyzed original HIV medication adherence research resulting in several presentations and publications.

University of Chile Medical School, Research Assistant, Santiago, Chile

July 0000-Feb. 0000

National Institute of Health, Special Volunteer, Bethesda, MD

Jan-Mar. 0000

- Acted as a liaison for research efforts between institutions.
- Maintained mammalian cell cultures and performed supporting calcium imaging experiments
- Edited and translated grant proposals and scientific journal articles

HONORS, AWARDS, GRANTS

- UCSF Quarterly Research Grant, date
- UCSF Curriculum Ambassadorship Grant, date
- Tphone Senior Honors Research Grant, date
- Phi Eta Sigma Honor Society, date
- Phi Kappa Phi Honor Society, date
- Sophomore Honors Research Grant Award, date
- Dean's List- 5 semesters , dates
- College of Letters and Science Honors Program, date

PUBLICATIONS/POSTER PRESENTATIONS

Planck M, Muir J, Goodall J, Oppenheimer J, **Bell A**. Place Title of Publication Here. Place Name of Publisher Here 0000, In Press.

Einstein A, Rutherford E, Ford H, **Bell A**, et al. Place Title of Publication Here. Place Name of Journal Here 0000 Sep; 11(1 Suppl):1-111.

Einstein A, **Bell A**, Pasteur L, et al. Place Title of Publication Here. Place Name of Journal Here 0000; 11:111-111.

Bell A, Einstein A, Darwin C. Place Title of Publication Here. Place Name of Journal Here 0000; 11(1):111. *Poster presentation at Society for Adolescent Medicine Conference 0000.*

Einstein A, **Bell A**, Franklin B, et al. Place Title of Presentation Here. 10th World AIDS Conference 0000 June 1-July 1; (abstract no. 000000). .