December, 1996

Joint Biostatistics and General Applications Program
Panel Discussion and Holiday Party
“Graduate Education in Statistics: How Well Are Students Prepared for Careers in Industry or Academia?”

Panelists:
- Professor Dean Fearn, California State University, Hayward
- Dr. Alan Hopkins, Genentech
- Professor Kathleen Lamborn, University of California, San Francisco
- Dr. David Rowe, Bank of America
- Dr. Loren Schoof, Pacific Bell
- Professor Terry Speed, University of California, Berkeley

Abstract
This year’s panel discussion focuses on how well a graduate education in statistics prepares students to meet the challenges they face in either industry, research, or teaching. Our panel is composed of leading statisticians from both universities and industries in order to provide a diverse range of viewpoints on the current health of statistics education and on how it can be improved. In particular, panelists will address opportunities for industry and universities to collaborate to better prepare students for careers in statistics. Audience members are also encouraged to join the discussion.

Date: Thursday, December 12, 1996
Time: 3:30 - 4:00 PM Refreshments
      4:00 - 5:00 PM Discussion
Place: Room 1011 Evans Hall, U.C. Berkeley, Berkeley CA

Reception: Professor Mike Tarter will host a reception at his house following the discussion. Maps to Mike’s house will be available at the meeting.

Directions: See insert for a map of the UC Berkeley Campus. Parking is available at public lots and meters. Two-hour free parking is available but scarce in the neighborhoods near campus. Campus parking garages require $3.50 (quarters only).

OPEN POSITIONS:
Statistician, LifeScan
(a Johnson & Johnson Co.)
As part of the LifeScan team, your knowledge and skills will bring special rewards. Not only will you be instrumental in helping to develop innovative ways to manage diabetes, your work will improve the quality of people’s lives. Our continued growth directly reflects how well we satisfy our customers and provides us with the resources for further technological breakthroughs. Combining technology and concern for simple human needs is the source of LifeScan’s extraordinary success, and it can be yours, too.

In this fast-paced environment, you’ll assist departments within LifeScan to design protocols, analyze data, and present results. Utilizing appropriate statistical and analytical techniques, your problem-solving skills will be necessary to assist management in making critical decisions.

You will need an MS or Ph.D. in Statistics, or equivalent, with a minimum of 3 years’ experience in an industrial or pharmaceutical environment. You will need experience in design and review of test protocols, validation, analysis of clinical data, design of experiments and SPC. You must be proficient in SAS, as well as be an experienced project leader. You must be a proven team player and possess strong interpersonal and communication skills. Your knowledge of FDA requirements of medical devices is desirable.

If interested, please send your resume to:
LifeScan
1000 Gibraltar Dr.
Milpitas CA 95035
Attn: HR Source code: ASAN96PM

---

**President**
Kathleen Lamborn  
(415) 476-8863
lambornk@neuro.ucsf.edu

**President-elect**
Michael Lock  
(408) 954-2583
Michael_Lock@bdls.com

**Vice-president**
General Applications
Ding Li  
(415) 622-0408
ding@cri.com

**Vice-president**
Biostatistical Programs
Ying Lu  
(415) 502-4596
ying_lu@rad-macl.ucsf.edu

**Treasurer**
Jim Lenihan  
(415) 742-0131
jim@sfasa.org

**Secretary**
Ann Kalinowski  
(415) 688-7203
sfamski@faril.com
You may also call our toll-free job hotline number:
1-888-455-5627
(1-888-455-JOBS)

---

**Evolutionary/ecological Statistician**

**San Francisco State University**

The Department of Biology at San Francisco State University invites applications for a tenure track position at the level of ASSISTANT PROFESSOR. Candidates must have a Ph.D., postdoctoral experience, and a proven record of research achievement and teaching excellence. The successful applicant will be encouraged and supported to develop an extramurally funded research program.

We are seeking a candidate with a broad understanding of statistical theory and methods, and a research record in statistics applied to any area of ecology or evolutionary biology. Responsibilities will also include teaching undergraduate and graduate courses in biometry, participating in the biology curriculum and consulting with graduate students and faculty on statistical issues.

Applicants should submit (to the Chair of the appropriate committee) a curriculum vitae, statements of research and teaching interests, copies of relevant publications and three letters of recommendation to:

Chair,
Ecological/Evolutionary Statistician Search Committee
Department of Biology
San Francisco State University
1600 Holloway Ave
San Francisco, CA 94132

Application materials must be received by December 14, 1996. The position is pending approval. San Francisco State is an equal opportunity employer; women and minorities are encouraged to apply.

---

**Senior Biostatistician**

**Clinical Company, Southern California**

The minimum qualifications for this position are a M.S. in Biostatistics or a related field, or the equivalent combination of education and experience. The applicant will typically have five years of biostat/statistical clinical experience in the biotech/pharmaceutical industry. The applicant must have good organization and planning skills. Good communication skills. Ability to effectively document activities and communications. Advanced understanding of clinical research methodology. FDA experience with good knowledge of FDA regulations. Experience with SAS, Windows and relational databases. Ability to accomplish tasks independently. Independent contribution to clinical study design and development.

If you are interested in this opportunity, please mail or Fax your CV/resume or contact: Anna Floyd; The Chase Group; Phone: 913-663-3100; FAX: 913-663-3131; e-mail: anna@chasegroup.com.

---

**M.S. Biostatistician**

**Environmental Risk Analysis, San Mateo**

Environmental Risk Analysis, Inc. is a new and rapidly growing scientific consulting firm that offers services in biostatistics, statistics, epidemiology and environmental risk analysis. Our clients are Fortune 500 companies and law firms. The position is located at our San Mateo office. We are seeking an individual with a Masters degree in Biostatistics or Statistics with courses or experience in environmental epidemiology.

Responsibilities of the position include:
- Performing statistical analyses using statistical software packages, primarily SAS;
- Performing critical reviews of health and medical literature related to epidemiology and environmental health;
- Assist in conducting quantitative health risk and statistical analyses;
- Writing computer code to perform specialized statistical analyses (SAS Macros, FORTRAN, S-Plus).

The ideal candidate will have course work or experience in linear models, categorical data analysis, survival analysis, epidemiologic methods, survey sampling, multivariate analysis and occupational and environmental health and epidemiology. Experience with IBM compatible PCs and using SAS on PCs is required. Experience with one programming language (FORTRAN, S-Plus) is desired. Good oral and written communication skills are necessary.

For confidential consideration please send a resume to:
William Butler, Ph.D.
Environmental Risk Analysis, Inc.
1670 Amphlett Blvd., Suite #115
San Mateo, CA 94402-2512
FAX: 415-655-7281

We are an equal opportunity employer.

---

**Ph.D. Biostatistician**

**Environmental Risk Analysis, San Mateo**

Environmental Risk Analysis, Inc. is a new and rapidly growing scientific consulting firm that offers services in biostatistics, statistics, epidemiology and environmental risk analysis. Our clients are Fortune 500 companies and law firms. The position is located at our San Mateo office. We are seeking an individual with a Doctorate degree in Biostatistics or Statistics with 3+ years of experience including quantitative health risk analysis.

Responsibilities of the position include:
- Performing critical reviews of health and medical literature related to epidemiology and environmental health;
- Communication (written and oral) of findings and conclusions to team
From I 80 in Berkeley, take University Avenue east until it ends at the west gate of the campus. Evans Hall, on the east side of the campus, is marked with an arrow in the map above. Limited free and metered parking is available on the residential streets (LeRoy Ave., La Loma Ave., Ridge Rd. and Highland Pl.) north of the campus. Additional metered parking can be found along Hearst and Oxford Avenues. Additionally, the City of Berkeley operates a meter parking lot at Hearst and Alston, and a parking garage at 2025 Center St. Free campus shuttle buses stop at Evans Hall and numerous other locations around the campus including across from the Berkeley BART station on Shattuck Ave.
Performing and supervising statistical analyses of health and environmental data sets using statistical software packages, primarily SAS and SUDAAN;
- Assist in conducting quantitative health risk and statistical analyses.

The ideal candidate will have experience and/or course work in occupational and environmental epidemiology, quantitative risk assessment, research design; and statistical methods including linear models, categorical data analysis, survival analysis, survey sampling and multivariate analysis. Demonstrated ability to communicate technical information is required as is experience with IBM compatible PCs and SAS. Experience with one programming language (FORTRAN, S-Plus) is desired.

For confidential consideration please send a resume to:
William Butler, Ph.D.
Environmental Risk Analysis, Inc.
1670 Amphlett Blvd., Suite #115
San Mateo, CA 94402-2512
Fax: 415-655-7281

We are an equal opportunity employer.

Statistical Research Consultant
Kaiser Permanente, Oakland

The Special Studies department of Kaiser Permanente's Program Offices is seeking a statistical research consultant. This FTE position requires at least a Master's degree with an emphasis on quantitative studies and three or more years of research, preferably in health care.

Applicants must demonstrate knowledge of multivariate and distributional statistical methods, proficiency in SAS programming and familiarity with technical consulting. Studies apply epidemiologic and statistical methods to analyses of large, complex computerized data sets. Current topics include assessment of health outcomes, development of risk adjustment techniques and analysis of health services utilization. Send CV to:
Director of Special Studies
Kaiser Permanente
One Kaiser Plaza
Oakland CA 94612

Fax: 510-271-5815.

Submissions to the SF ASA Chapter Newsletter

Please send your submissions to Ann Kalinowski, Failure Analysis Associates, 149 Commonwealth Drive, Menlo Park, CA 94025.
Phone:(415)688-7203, Fax:(415)328-2988, email: sfamk@fail.com.
Let us help you find the perfect fit.

"Chastain always provides consulting support that is expert, professional, and efficient... their service is exemplary." — Biotech Company Manager

"Chastain matches me with companies where I can use my consulting expertise to the fullest... and gives me the support I need to do my best work." — Chastain Consultant

What is the perfect fit? To the company manager, it is finding the right consultant; to the consultant, it is finding the right company; to us, finding the perfect fit is the bottom line.

Why are we so successful at making perfect fits? Because we know the biotech/pharmaceutical industries from the inside... as professionals, consultants, and managers. Led by founder Dr. Robert Chastain, our professionals have a wide experience in these industries... we know the people, the technologies, and the products.

If your work involves clinical data management, statistical analysis, or statistical programming... if you are a manager seeking professional expertise with exceptional service... if you are an expert consultant who wants the best support in the industry... you should call Chastain Research Group... today.

CHASTAIN RESEARCH GROUP, INC. □ 2220 Homestead Court, Suite 109, Los Altos, CA 94024 □ (408) 245-2024

San Francisco Bay Area Chapter
American Statistical Association
149 Commonwealth Drive
Menlo Park CA 94025

DAVID CHANCE
4927 SONOMA HWY, #C3
SANTA ROSA, CA 95409-4289

CHANCE/DAVID W
PD BOX 1000
SEBASTOPOL CA 95473-1000

RETURN TO SENDER