# Descriptive List of Statistics and Math Coursework

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All the following courses were at the University of California, Berkeley.

## Completed Coursework in Statistics

# Stat 135: Concepts of Statistics

- Grade: A+
- Instructor: Hank Ibser
- Texts Used: John A. Rice, Mathematical Statistics and Data Analysis and Deborah Nolan, Stat Labs: Mathematical Statistics through Applications
- Subject Matter: Statistical theory and methodology. Descriptive statistics, maximum likelihood estimation, non-parametric methods, Optimality, goodness-of-fit tests, analysis of variance, bootstrap and computer-intensive methods and least squares estimation.

#### Stat 134: Concepts of Probability

- Grade: A+
- Instructor: Hank Ibser
- Text Used: Jim Pitman, Probability
- Subject Matter: Conditional expectation, independence, laws of large numbers. Discrete and continuous random variables. Central limit theorem. The Poisson process, Markov chains, characteristic functions.

# Stat 133: Concepts in Computing with Data

- Grade: A+
- Instructor: Gaston Sanchez
- Subject Matter: Computationally intensive applied statistics. Data manipulation (wrangling, reshaping, tidying). Visualization and graphics. Programming concepts. Data technologies and reporting tools. Dynamic documents.

## Completed Coursework in Mathematics

#### Math 104: Analysis

- Grade: A
- Instructor: Michael Pejic
- Text Used: Kenneth A. Ross, Elementary Analysis: The Theory of Calculus

• Subject Matter: The real number system. Sequences, limits, and continuous functions in  $\mathbb{R}$  and  $\mathbb{R}^n$ . Metric spaces. Uniform convergence, interchange of limit operations. Infinite series. Mean value theorem and applications. The Riemann integral.

#### Math 110: Linear Algebra

- Grade: A
- Instructor: Zvezdelina Stankova
- Text Used: Stephen H. Friedberg, Linear Algebra
- Subject Matter: Matrices, vector spaces, linear transformations, inner products, determinants, operators. Eigenvectors, Cayley-Hamilton Theorem. Quadratic forms, Jordan canonical form, minimal polynomials, applications.

## Math 113: Abstract Algebra

- Grade: A+
- Instructor: Alexander Paulin
- Text Used: Alexander Paulin, Course Notes (Link)
- Subject Matter: Sets and relations. The integers, congruences and the Fundamental Theorem of Arithmetic. Groups and their factor groups. Commutative rings, ideals and quotient fields. The theory of polynomials: Euclidean algorithm and unique factorizations. The Fundamental Theorem of Algebra. Fields and field extensions.

### Math 54: Linear Algebra and Differential Equations

- Grade: A+
- Instructor: Katrin Wehrheim
- Text Used: David C. Lay, Linear Algebra and Differential Equations
- Subject Matter: Basic linear algebra, matrix arithmetic and determinants, vector spaces, eigenvalues and eigenvectors, linear transformations. Linear second-order differential equations; higher-order homogeneous differential equations; linear systems of ordinary differential equations; Fourier series and partial differential equations.

# Math 53: Multivariable Calculus

- Grade: A+
- Instructor: Edward Frenkel
- Text Used: James Stewart, Calculus
- Subject Matter: Parametric equations and polar coordinates. Vectors in two-dimensional and three-dimensional Euclidean spaces. Partial derivatives. Multiple integrals. Vector calculus. Theorems of Green, Gauss, and Stokes.

# Math 55: Discrete Mathematics

- Grade: A+
- Instructor: Zixin Jiang
- Text Used: Kenneth H. Rosen, Discrete Mathematics and Its Applications
- Subject Matter: Logic, mathematical induction sets, relations, and functions. Graphs, number theory, combinatorics, algebraic structures, and discrete probability theory.

#### Other Relevant Courses

#### Computer Science 188: Artificial Intelligence

- Grade: A+
- Instructors: Anwar Baroudi and Daniel Fried
- Text Used: Stuart Russell and Peter Norvig, Artificial Intelligence: A Modern Approach
- Subject Matter: Ideas and techniques underlying the design of intelligent computer systems. Search, game playing, knowledge representation, inference, planning, reasoning under uncertainty, machine learning, robotics, perception, and language understanding.

#### Current Courses

## Stat 150: Stochastic Processes

- Grade: In Progress
- Instructor: Brett Kolesnik
- Text Used: Mark A. Pinsky and Samuel Karlin, An Introduction to Stochastic Modeling
- Subject Matter: Random walks, discrete time Markov chains, Poisson processes. Further topics such as: continuous time Markov chains, queueing theory, point processes, branching processes, renewal theory, stationary processes, Gaussian processes.

#### Stat 151A: Linear Modelling

- Grade: In Progress
- Instructor: Oscar Hernan Madrid Padilla
- Text Used: John Fox, Applied Regression Analysis and Generalized Linear Models
- Subject Matter: Linear and generalized linear models and their application. Linear regression, analysis
  of variance and covariance, random effects, design and analysis of experiments, quality improvement,
  log-linear models for discrete multivariate data, model selection, robustness, graphical techniques, indepth case studies.

#### Math 128A: Numerical Analysis

- Grade: In Progress
- Instructor: Jon Wilkening
- Text Used: Richard L. Burden, Numerical Analysis
- Subject Matter: Programming for numerical calculations, round-off error, approximation and interpolation, numerical quadrature, matrix computations, and numerical solutions of ordinary differential equations.

## Stat C100: Principles and Techniques of Data Science

- Grade: In Progress
- Instructors: Josh Hug and Fernando Perez
- Text Used: Sam Lau, Principles and Techniques of Data Science
- Subject Matter: Data science lifecycle, including question formulation, data collection and cleaning, exploratory data analysis and visualization, statistical inference and prediction, and decision-making. Programming for transforming, querying and analyzing data; algorithms for machine learning methods including regression, classification and clustering; principles behind creating informative data visualizations; statistical concepts of measurement error and prediction; and techniques for scalable data processing.