Yuelin Li - Analytic/Quantitative Résumé

A. Selected Quantitative Courses at Columbia University (4*** or above are graduate courses)

| Subject | Course | Details | |
|---------|-----------------------|---|--|
| Math | Introduction to | Textbook: Principles of Mathematical Analysis, W. Rudin, Chapter 1-11 | |
| | Modern Analysis I&II | Content: Real and complex analysis, Point set topology, Continuous and | |
| | MATHGU4061-4062 | differential functions, Integration, Implicit function theorem, Stokes' | |
| | (2019-2020) | theorem, Lebesgue measure and integral. | |
| | Introduction to | Textbook: <u>Algebra</u> , M. Artin, Chapter 2, 6, 7, <u>Abstract Algebra</u> , Dummit | |
| | Modern Algebra I | and Foote, Chapter 0-6, Handouts from Prof. Robert Friedman | |
| | MATHGU4041 | Content: Groups, Homomorphisms, Rings, Fields, Polynomials, Field | |
| | (Fall 2020) | extensions, Galois theory. | |
| | Partial Differential | Textbook: Partial Differential Equations: An Introduction, Walter A. | |
| | Equations | Strauss, Chapter 1-8 | |
| | MATHV3028 | Content: First-order equations, Linear second-order equations, | |
| | (Spring 2020) | Separation of variables, Solution by series expansions, Boundary value | |
| | | problems. | |
| | Ordinary Differential | Textbook: Handouts from Prof. Florian Johne, <u>Elementary Differential</u> | |
| | Equations | Equations and Boundary Value Problems, Boyce and DiPrima, Chapter 1- | |
| | MATHV2030 | 7, 9, 11 | |
| | (Fall 2019) | Content: Linear theory, Nonlinear equations, Integral transform and | |
| | | series solution techniques, The Banach fixed point theorem, Convergence | |
| | | of the matrix exponential, Applications. | |
| | Linear Algebra | Textbook: <i>Linear Algebra with Applications</i> , Otto Bretsch, Chapter 1-8 | |
| | MATHV2010 | Content: Matrices, Vector spaces, Linear transformations, Eigenvalues | |
| | (Fall 2018) | and eigenvectors, Canonical forms, Applications. | |
| | Supervised Reading | Textbook: <u>Applied Partial Differential Equations</u> , A. Jeffrey, <u>Applied</u> | |
| | MATHV3902 | Partial Differential Equations, R. Haberman, Chapter 1-8, 12, 14. | |
| | (Spring 2020) | Content: Weekly meeting and discussion on selected topics. | |
| Applied | Computational Inverse | Textbook: Handouts from Prof. Kui Ren | |
| Math | Problems | Content: Regression and regularization theory, Iterative schemes for | |
| | APMAE6901 | nonlinear inverse problems, Deterministic and randomized minimization | |
| | (Spring 2020) | schemes, Deep learning with neural networks. | |
| | Computational Math: | Textbook: Handouts from Prof. Marc W. Spiegelman, <i>Numerical</i> | |
| | Numerical Methods | Methods in Engineering with Python 3, J. Kiusalaas, Chapter 1-10 | |
| | APMAE4300 | | |

| | (Fall 2020) | Content: Errors, Root finding, Optimization, Interpolation, Numerical |
|----------------------------|---------------------------|--|
| | | differentiation, Numerical quadrature, Numerical ODE and PDE, |
| | | Convergence and stability, Numerical linear algebra. |
| Numerical Optimization and | | Textbook: Convex Optimization, Boyd and Vandenberghe, Theory. |
| | | Algorithms, and Applications with MATLAB, Beck, Linear and Nonlinear |
| | Algebra | Optimization, Griva, Nash, and Sofer |
| | APMAE4990 | Content: Optimization models, Representation of linear constraints, |
| | (Spring 2021) | Linear programming, Unconstrained optimization, Optimality conditions |
| | | for constrained problems, Feasible-point methods. |
| | Applied Functional | Textbook: <u>Applied Analysis</u> , Hunter and Nachtergaele, <u>Functional</u> |
| | Analysis | <u>Analysis</u> , Peter Lax |
| | APMAE4150 | Content: Banach and Hilbert spaces, Compactness, Linear operators, |
| | (Spring 2021) | Compact operators, Fredholm alternative, Spectrum of linear operators, |
| | | Spectral theory for self-adjoint compact operators, Applications. |
| Computer | Artificial Intelligence | Textbook: Artificial Intelligence: A Modern Approach, Russell and Norvig |
| Science | COMSW4701 | Content: State-space problem representations, Problem reduction, And-or |
| | (Summer 2020) | graphs, Heuristic search, Predicate calculus, Resolution theorem proving, |
| | | AI systems and languages for knowledge representation, Machine learning |
| | | and concept formation. |
| | Machine Learning | Textbook: Pattern Recognition and Machine Learning, C. M. Bishop, |
| | COMSW4721 | Chapter 1-7, 9, 12-14.3, <i>The Elements of Statistical Learning</i> , Hastie, |
| | (Spring 2020) | Tibshirani, and Friedman, Chapter 2, 3, 6, 7, 13, 14, <u>A Course in Machine</u> |
| | (Sping 2020) | Learning, Daume |
| | | Content: Equivalence of maximum likelihood and least squares |
| | | estimator, Bias-variance decomposition of mean squared error, Bayes |
| | | classifier, Nonparametric methods, Gradient descent, Neural networks, |
| | | Kernel methods, Dimension reduction and manifold learning, Resampling |
| | | methods, Clustering, Sequential data modeling. |
| | Introduction to | |
| | Introduction to Databases | Textbook: <u>Database System Concepts</u> , Silberschatz, Korth and Sudarshan |
| | COMSW4111 | Content: Entity-relationship modeling, Logical design of relational |
| | | databases, Relational data definition and manipulation languages, SQL, |
| | (Fall 2019) | XML, Query processing, Physical database tuning, Transaction processing, |
| | | Security. |

| | Computer Science | Textbook: <i>Introduction to the Theory of Computation</i> , M. Sisper, Chapter |
|------------|---|--|
| | Theory 1-10 | |
| | COMSW3261 | Content: Deterministic and non-deterministic finite automata, Regular |
| | (Summer 2020) | expressions, Context-free grammars, Push-down automata, Turing |
| | | machines, Chomsky hierarchy, Church-Turing thesis, Complexity Theory |
| | | and NP-Completeness. |
| | Discrete Mathematics: | Textbook: <u>Mathematics: A Discrete Introduction</u> , Edward R. |
| | Combinatorics and | Scheinerman, Chapter 1-10, Handouts from Prof. Tony Dear |
| | Graph Theory COMSW3203 Content: Logic and formal proofs, Finite probability, Recurrelations, Sequences and summation, Partial orderings, Grap | |
| | | |
| | (Spring 2019) | |
| | Data Structures with | Textbook: <i>The C Programming Language</i> , Keinighan and Ritchie, |
| | C/C++ | Data Structures and Algorithm Analysis in C++, Mark A. Weiss |
| | | Content: Programming in C/C++, Array based data structures, Heaps, |
| | (Spring 2019) Linked lists, UNIX environment, Trees, Graphs. | |
| | | Textbook: Handouts from Prof. Adam Cannon and Prof. Scarlett |
| | INAFU6006/ | Swerdlow |
| | | Content: Introductory programming, Digital social sciences, finance, |
| | (Fall 2018) | public policy, Object-oriented programming, Algorithms, Data cleaning. |
| | Development | Content: Introductory Java, a mixture of lecture/demo and project based |
| | Technology | Java practice. |
| | COMSW3102 | |
| | (Fall 2020) | |
| Statistics | Probability Theory | Textbook: <u>Probability and Statistics</u> , DeGroot and Schervish, Chapter 1- |
| | STATGU4203/ | 6 |
| | STATGU5203 | Content: Calculus-based probability theory, Random variables, |
| | (Summer 2020) | Conditional probability, Bayes rule, Important distributions, Joint |
| | | distributions, Moment generating functions, Central limit theorem, laws |
| | | of large numbers, Markovs inequality. |
| | Probability and | Textbook: Introduction to Probability and Statistics for Engineers and |
| | Statistics for Data | Scientists, Sheldon M. Ross, Chapter 1-12, 15, Probability and Statistics, |
| | Science | DeGroot and Schervish, selected reading in Chapter 7-12 |
| | STATGU5701 | Content: Probability theory and statistical inference used in data science; |
| | (Fall 2019) | Probabilistic models, Statistical inference: Point and confidence interval |
| | | estimation, Hypothesis tests, Linear regression, Maximum likelihood, |

| | SIPAU6400 | |
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| | Analysis | |
| Econ | Microeconomic | Textbook: Microeconomics, Besanko and Braeutigam |
| | | Neural network, Image classification. |
| | | and calibration, Dimensionality reduction, Clustering, Manifold learning, |
| | | feature selection, SVM, Decision trees, Random forest, Gradient boosting |
| | (Summer 2020) | Content: Supervised learning, Models for classification, Imputation and |
| | QMSSGR5073 | 12-16, 19, <u>Deep Learning</u> , Goodfellow, Bengio, Courville, Chapter 6, 7, 9 |
| | Social Sciences | Chapter 1-6, <u>Applied Predictive Modeling</u> , Kuhn, Johnson, Chapter 1-4, 6, |
| | Machine Learning for | Textbook: <i>Introduction to Machine Learning with Python,</i> G. Muller, |
| | | Nominal data, First difference analysis, Factor analysis. |
| | | diagnostics, Bayes classifiers, Models for binary outcomes, Ordered data, |
| | | Gauss-Markov assumptions and asymptotics, Heteroskedasticity and |
| | (Summer 2020) | Content: Data structures, Multiple regression analysis, Interactions, |
| | QMSSGR5019 | Pandas, NumPy, and IPython, McKinney, Chapter 1-13 |
| | Python | Wooldridge, Chapter 1-17, <u>Python for data analysis: Data wrangling with</u> |
| | Data Analysis with | Textbook: Introductory Econometrics: A Modern Approach, J. |
| | | Scikit-learn, Predictive streaming analytics. |
| (Fall 2020) | | Clustering, TF-IDF, Speech tagging, Sentimental analysis, Lexicons, |
| | QMSSGR5067 | Content: NLTK, Text tokenization, Stemming, Web Scraping, |
| | Processing | Chapter 1-11, 19, Natural Language Processing with Python by NLTK |
| | Natural Language | Textbook: Speech and Language Processing, Jurafsky and Martin, |
| | | Cointegration, GARCH models with R. |
| | | series regression, Dynamic causal effects, Vector autoregressions, |
| | | analysis of temporal processes, Difference-in-difference models, Time |
| | (Fall 2020) | Content: Time series data and longitudinal (panel) data, Regression |
| | QMSSGR5016 | 6, <u>R for Data Science</u> , Garrett Grolemund & Hadley Wickham |
| | Time Series Analysis | Textbook: Introduction to Time Series Analysis, Mark Pickup, Chapter 1- |
| | | data in dynamic and interactive displays with R . |
| | (Spring 2020) | Content: Mapping geographic data, text, social networks, other forms of |
| | STATGU5702 | ggplot2: Elegant Graphics for Data Analysis, Hadley Wickham |
| | QMSSGR5063/ | Cookbook: Practical Recipes for Visualizing Data, Winston Chang, |
| | Data Visualization | Textbook: <i>Graphical Data Analysis with R</i> , Scott Murray, <i>R Graphics</i> |
| | | ANOVA, Statistical analysis trained with R. |
| | | Likelihood ratio tests, Nonparametric procedures, Theory of least squares, |

| | (Fall 2018) | Content: Demand-supply model, Welfare analysis, Consumer and |
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| | | producer theory, Equilibrium, Welfare theorems, Externalities, Public |
| | | goods, Uncertainty and asymmetric information. |
| | Macroeconomic | Textbook: Macroeconomics, Abel, Bernanke and Croushore |
| | Analysis | Content: Labor market, Income and wealth, Balance of payments, Asset |
| SIPAU6401 market, Business cycle theory, The open economy. | | market, Business cycle theory, The open economy. |
| | | (Waiver by Passing Proficiency Test) |
| Other | Quantitative Analysis | Textbook: Statistics with STATA, Lawrence C. Hamilton, |
| | SIPAU6500 | Introduction to the Practice of Statistics, D. Moore, G. McCabe, |
| | (Spring 2019) | Applied Regression, M. Lewis-Beck |
| | | Content: Introduction to probability and statistics, Hypothesis tests, |
| | | Linear regression, Statistical analysis trained with STATA . |
| | Tools for Analytics | Textbook: Handouts from Prof. Paul Logston |
| | IEORE4501 | Content: Python programming, Recursion, Time complexity, Algorithms |
| | (Fall 2018-Audited) | and efficiency, Linux usage, SQL, Serialization, HTML, APIs. |

B. Quantitative Courses at Peking University-Economics minor program

| Subject | Course | Details |
|-----------|------------------------------|---|
| Economics | The Principles of Economics | Textbook: The Principles of Economics, N. Gregory Mankiw |
| | (Fall 2014) | Content: Factors of production, Factors of demand and |
| | | supply, Effective allocation of resource in a production |
| | | process, Interdependence and gains from trade. |
| | Intermediate Econometrics | Textbook: Introductory Econometrics: A Modern Approach, |
| | (Spring 2017) | Jeffery M. Wooldridge |
| | | Content: Malfunctioning of Market, Monopoly, Externality |
| | | and Asymmetric Information, Economic Behavior of |
| | | Government, Public Finances. |
| | Intermediate Microeconomics | Textbook: Intermediate Microeconomics: A Modern |
| | (Spring 2015) | Approach, Hal R. Varian |
| | | Content: Consumer theory, Theory of the firm, Game theory, |
| | | Externalities of economics theory, Problems and allocation of |
| | | public goods. |
| | Education Economics | Textbook: Economics of Education. Amsterdam: Elsevier, |
| | (Spring 2015) | Brewer, D, & Patrick McEwan. |
| | | Content: Measurement of educational benefits, Education |
| | | production function, Estimation of the relationship between |
| | | education and economic growth, Expenditure on education, |
| | | Allocation of funds and transfer payment. |
| | Intermediate Macroeconomics | Textbook: Macroeconomics. Paul Krugman |
| | (Fall 2016) | Content: Composition and accounting of national economy, |
| | | Growth and capital accumulation, Growth and policy, Inflation |
| | | and unemployment, Interest and monetary policy, Exchange |
| | | rate and policy, The balance of trade, Capital mobility, The |
| | | Mundell-Pleming Model. |
| | Growth Economics | Textbook: Economic Growth. Pearson: David N Weil. |
| | (Spring 2017) | Content: Economic perspective in public policies, Growth |
| | | models. |
| | Economics of Innovation and | Textbook: Innovation and Incentives, Suzanne Scotchmer |
| | Intellectual Property Rights | Content: Economics of innovation processes, Intellectual |
| | (Spring 2017) | property rights, Model of the economics of optimal patent life, |
| | | Model of patent licensing, The evaluation of innovations. |

| Finance | Internet Finance and Big Data | Textbook: Handouts from Prof. Fangfang Tang of |
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| | (Spring 2015) | Department of Economics, Peking University |
| | | Content: Web-centric business models, |
| | | Financial innovation under Internet environment. |
| | Low-Carbon Economy and | Textbook: Climate Change and Carbon Trading, Fangfang |
| | Carbon Finance | Tang |
| | (Spring 2016) | Content: Carbon trading theory, Climate change and carbon |
| | | trading, Coase Theorem, Global public goods. |
| | Financial Accounting | Textbook: Intermediate Financial Accounting, Yunping Wang |
| | (Spring 2017) | Content: Financial statement, Accounting dealing and |
| | | financial report mode. |
| | | |
| | Introduction to Internet | Textbook: Handouts from Prof. Feng Guo of Department of |
| | Finance (Spring 2017) | Finance, Peking University |
| | | Content: Cases about third-party payment, P2P platform, |
| | | Crowd-funding, Investigation, Financial regulations |
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