JARED T. CONNOR

EXPERIENCE

FINANCIAL ANALYST, TREASURY, UMPQUA BANK | 10/2017 - CURRENT | PORTLAND, OR

- Conducting Interest Rate Risk reporting to forecast net interest income under varying interest rate environments to drive balance sheet strategy decisions and satisfy public reporting requirements.
- Redeveloped the deposit pricing elasticity model to quantify the effect of changing interest rates on forecasted interest expense.
- Developed and currently maintain loan prepayment models to quantify the propensity for borrowers to prepay or refinance with respect to varying interest rate environments.
- Maintaining deposit vintage decay model to infer the average amount of time deposit accounts exist on balance sheet to quantify risk exposure under varying interest rates.
- Developed and maintaining the loan pricing tool to quantify average portfolio characteristics for Interest Rate Risk model to replace survey-based approach.

CUSTOMER RELATIONS AGENT, SIMPLE | 07/2016 - 07/2017 | PORTLAND, OR

- Assisted customers with online banking platform while proposing the alignment of mutual values.
- Reviewed risk material for onboarding customers to prevent fraudulent service enrollment.
- Identified enrollment errors during the migration of the entire backend banking platform.

INTERN, FEDERAL RESERVE BANK OF SAN FRANCISCO | 07/2015 - 09/2015 | LOS ANGELES, CA

- Updated manual business continuity workbooks for currency processing operations to ensure depository institutions can receive currency in times of environmental, political, and unpredicted events.
- Conducted a risk analysis on the Federal Reserve's currency distribution system by developing a model to identify outlier servicing posts and supported the presentation to the 12th District executive committee.
- Compiled background profiles for high currency volume merchants to predict future trends in servicing needs.

EDUCATION

Statistics

UNIVERSITY OF OREGON | B.S. ECONOMICS | 06/2016 | EUGENE, OR

- Minors: Philosophy, Business Administration
- Relevant Courses: Econometrics, Money & Banking, Stochastic Forecasting, Series Calculus, International Finance, Economics of the PNW, Intro to Computer Science, Theories of IO, Issues of Developing Nations, Linear Algebra

OREGON STATE UNIVERSITY | B.S. COMPUTER SCIENCE | 06/2020

- Post Baccalaureate program in computer science and software development

FEFERENCES - SQL - R Dr. Ed Whitelaw Eric Schuler - Python - Liquidity Reporting Professor Emeritus, Economics AVP, Finance Manager - Econometrics - Power BI profed@fion.us ericscottschuler@gmail.com

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