

JARED T. CONNOR

EXPERIENCE

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

- Redeveloped pricing elasticity model for deposit accounts to quantify the effect of rising interest rates on forecasted interest expense
- Maintained vintage decay model to predict the average amount of time that non-maturity deposit accounts last on the balance sheet for quantified risk exposure.
- Developed prepayment model and associated data pipeline to quantified the propensity of loan payments ahead of the normal amortization schedule with respect to varying interest rate environments.
- Conducted quarterly Interest Rate Risk reporting to forecast net interest income given varying interest rate environments to drive balance sheet decisions for the Asset/Liability Committee and the Board
- Improved internal loan pricing procedure to rely on loan data sources rather than survey generated results from the business lines

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

- Assisting customers with online banking platform while proposing the alignment of mutual values
- Reviewing risk material for on-boarding customers to prevent fraudulent service enrollment
- Identifying enrollment errors occurring during the migration of entire backend banking platform

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

- Updated business continuity workbooks for currency processing operations
- Conducted risk analysis on system-wide currency service levels & structures by developing a model to measure systemic risk
- Developed background profiles for high volume merchants to understand future trends in currency needs
- Accompanied & supported presentation for risk analysis report to the 12th - District executive committee

EDUCATION

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

- GPA: 3.52 | Major GPA: 3.85
- Minors: Philosophy, Business Administration
- Relevant Courses: Econometrics, Money & Banking, Stochastic Forecasting, International Finance, Economics of the PNW, Theories of IO, Issues of Developing Nations

SKILLS

- SQL
- Python
- Excel
- Econometrics
- R / Tidyverse
- C++
- Data Structures

REFERENCES

Dr. Ed Whitelaw - profed@fion.us
Eric Schuler - ericscottschuler@gmail.com