# Ryan Tsai

# Machine Learning Engineer San Francisco Bay Area

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## Skills

- Programming Languages: Python, MATLAB
- Python Libraries: NumPy, Matplotlib, pandas, Hugging Face, PyTorch, Scikit-learn, TorchMetrics
- **Development and Deployment:** FastAPI, Streamlit, Docker (including Docker Compose), AWS (ECR, EC2), Qdrant (vector database), OpenAI APIs (text embedding, chat completion)
- Tools: Git, Conda, Jupyter, VSCode, Spyder, Ubuntu

# **Machine Learning and Al Portfolio Projects**

- Histopathology Image Classification: Employed image augmentation, class balancing, and transfer learning to achieve an AUC of 94.2% with ResNet-18 and 94.8% with ViT-Base on the test dataset, outperforming the research paper's AUC of 92.7%.
- Clinical Dialogue Summarization: Fine-tuned BART-base for clinical dialogue summarization, achieving 97% ROUGE-L on the training dataset but only 47% on validation even with regularization. Proved that the dataset is too small and noisy for generalization by analyzing SentenceTransformer embeddings of the sample dialogues and summaries.
- RAG Book Recommender with FastAPI backend, Streamlit frontend, Qdrant vector database for retrieval, and OpenAI text embedding and chat completion.

# **Work Experience**

#### Staff Modem Systems Engineer, Qualcomm

May 2022 - Dec 2023

- Led the design and commercialization of a novel APT PA calibration algorithm on the next-gen cellular modem chipset, achieving a ~20% reduction in power consumption at lower operating powers and a ~10% decrease in calibration time. Facilitated software and system algorithm debugging by automating data parsing and plotting in Python.
- Led the development and commercialization of a new software feature to adjust FBRx capture timing based on Tx group delay, eliminating capture-related bugs by 100%. Automated the generation of software lookup tables by writing Python scripts to parse Excel and text files for delay values, and calculating and storing the lookup values in spreadsheets or Python functions.

#### Senior Staff Digital Front End Systems Engineer, Zeku

May 2020 – May 2022

- Designed a hardware-efficient Rx notch filter in Matlab to suppress CW spurs and recover degraded SNR, a critical component for achieving competitive performance on cellular modem chipsets. Employed an iterative process similar to ML model training, tuning hyperparameters such as pole settings, bitwidths, and acquisition length to optimize SNR across sampling rates, subcarrier spacings, and spur powers.
- Designed hardware-efficient rational upsampling and downsampling filter chains in Matlab, essential components of the digital front end. Employed an iterative process similar to ML model training, tuning filter models, filter lengths, resampling ratios, inband flatness specifications, outof-band rejection specifications, and bitwidths to meet EVM, image suppression, and anti-aliasing requirements across sampling rate lineups.

 Led the integration of Tx fixed-point digital front end and RF models into a unified end-to-end simulation in Matlab. Delivered simulation results across bandwidths and sampling rates to show compliance with internal and 3GPP requirements. Optimized WOLA hyperparameters to achieve acceptable performance across sampling rates and subcarrier spacings. Wrote Matlab functions to calculate EVM and out-of-band emissions to evaluate end-to-end performance.

## Senior RF Systems Engineer, Qualcomm

Nov 2017 - May 2020

- Led the commercialization of a novel TxIIP2 calibration algorithm, essential for meeting Rx sensitivity specifications on the next-gen cellular RF transceiver. Reduced calibration time by 50% by grouping similar signal paths. Facilitated software and hardware debugging by automating calibration data parsing, plotting, and exporting to Excel using Python.
- Independently developed a custom Python library to analyze baseband harmonic emissions, significantly reducing budgeting time and increasing test coverage compared to manual spreadsheets. Automated the parsing of transceiver specifications, 3GPP requirements, and CA band combinations, incorporating PSD simulation to enhance link budget accuracy. Exported link budgets to Excel for easy identification of failing cases.
- Delivered comprehensive transmitter specifications for next-gen 4G and 5G RF transceivers, enabling the RFIC team to design and tune the transceiver to meet internal and 3GPP requirements. Conducted link budget analyses for each new and updated specification, collaborating with RFIC and PA systems teams to relax specifications while maintaining acceptable performance.
- Resolved all customer software and hardware issues on the next-gen 4G RF transceiver, including TxIIP2 failures, transient spurs, emissions failures, BLER, and desense.

## Senior RF Hardware Engineer, Qualcomm

Apr 2013 – Nov 2017

• Delivered 2G/3G/4G phone-level test data for the commercialization of next-gen cellular modem chipsets. Optimized PA impedance matching and hardware settings to achieve competitive Tx performance. Analyzed calibration data, online test data, and online logs, and conducted hardware experiments to debug and resolve all Tx and Rx performance failures.

#### Education

•	Machine Learning Engineering Bootcamp, WeCloudData	Jun 2024 – Dec 2024
•	M.S. in Electrical Engineering, UCLA	Sep 2011 – Mar 2013
•	B.S. in Electrical Engineering and Computer Sciences, UC Berkeley	Aug 2007 – May 2011

# **Professional Development**

San Mateo Toastmasters Club 191

Nov 2023 - Present