ANNE EN-TZU YANG

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SKILLS

- Languages: Python, SQL, HTML, JavaScript, Matlab, LaTeX
- Packages: Nginx, Gunicorn, Pandas, Matplotlib, Seaborn, Flask, Numpy, Scipy, scikit-learn, statsmodels, XGBoost, TensorFlow, NLTK, TextBlob, SQLAlchemy, psycopg2, BeautifulSoup, Prophet, azure-storage-blob
- **Tools:** Power BI, Git, Github, Anaconda, Jupyter Notebook, Spyder, Azure (PostgreSQL DB, VM, NSG, blob storage), MS SQL Management Studio, AWS (RDS, EC2, Route 53), Google Charts

EXPERIENCE

• Senior Data Scientist. 3M (Maplewood, MN, USA)

02/2020 - present

- Provided continuous production insights for digital orthodontics by mining data from treatment planning logs on Azure Blob Storage. Created insightful metrics, dashboards, Power BI reports to summarize success rate and error code to influence the model development.
- Employed ML and other statistical techniques to reduce costs from undesirable treatment outcome and advise the team on potential improvements, based on mechanically informed features.
- Facilitated workshops for training and exploration of new technologies. Compiled documentation of knowledge and resources to onboard and mentor new colleagues.
- Communicated regularly with team members and stakeholders. Contributed to Covid-19 Task Force.
- Applied NLP custom classifier to prioritize response to customers.
- Constructed the **front-end** (html. css. javascript) and **back-end** (flask, PostgreSQL) of dashboards.
- Engineered data by integrating Python and C# via shell calls to append to Azure PostgreSQL Database.
- Data Science Fellow. Insight Data Science (Remote)

09/2019 - 10/2019

- Deployed a web app recommending best air quality in Paris metro based on time series forecasting.
- Utilized *Prophet* to predict hourly PM10 (pollutant) concentration, with an SMAPE error of 12%.
- Postdoctoral Researcher. Inst. for Intelligent Systems and Robotics (Paris, France) 09/2018 08/2019
 - Trained convolutional neural networks (CNN) to reconstruct deformable 3D shape and orientation at ~
 10 ms/frame (errors <1°) with medical images (DICOM) acquired from an operating room.
 - Designed a system of markers to track 3D intraoperative surgical tools from individual 2D X-ray images.
- PhD Intern. Sanofi (Bridgewater, NJ, USA)

06/2017 - 08/2017

- Collaborated with immunologists to revise a simulation of asthma formation and treatment.
- Automated statistical tests and visualized on 10k entries of clinical trial data in *Matlab*.
- PhD Candidate. Northwestern University (Evanston, IL, USA)

09/2012 - 08/2018

- Built a rat whisker sensor to measure forces at micro-scale, initiating a \$1M multi-university grant.
- Modeled rat whiskers as tapered beams in *Matlab* and *Python* to quantify whisker mechanics under contact or airflow. **Predicted neural signals** (R²=0.93) from 420 sets of 100-ms data sampled at 10kHz.

EDUCATION

• PhD in Mechanical Engineering. Northwestern University (Evanston, IL, USA)	09/2012 - 08/2018
• Certificate of Management. Kellogg School of Management (Evanston, IL, USA)	06/2016 - 08/2016

• BS in Mechanical Engineering. National Taiwan University (*Taipei, Taiwan*)

09/2008 - 06/2012