## 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:** Git, Github, Anaconda, Jupyter Notebook, Spyder, Power BI, 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 **production insights** for Clarity<sup>TM</sup>, 3M's digital orthodontics by **mining data** from treatment planning logs and creating a self-updating online dashboard to summarize success rate and error code.
- Applied Natural Language Processing (NLP), including a custom text classifier, to prioritize Application Engineers' customer response. Constructed the front-end (html, css, javascript) and back-end (flask, PostgreSQL) of a text data upload, NLP, and interactive results pipeline.
- Engineered data for the first data analyses on Clarity<sup>TM</sup>treatment. Interfaced *Python* and *C#* via *shell* calls to extract and compile 33k orders of teeth data to *Azure* PostgreSQL Database.
- Conducted logistic regression to predict product quality based on mechanically informed features
- Communicated in an agile Scrum framework across disciplines (R&D, software, manufacturing, data warehouse, customers, etc). Contributed to Oral Care Division's Covid-19 Task Force.
- Data Science Fellow. Insight Data Science (Remote)

09/2019 - 10/2019

- Deployed an html web app recommending best time to ride Paris metro based on air quality prediction.
- 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
  - Designed a system of markers to track 3D intraoperative surgical tools from individual 2D **X-ray images**.
  - Trained convolutional neural networks to successfully reconstruct deformable 3D shape and orientation at ~ 10 ms/frame (errors <1°) with medical images (DICOM) acquired from an operating room.</li>
- PhD Intern. Sanofi (Bridgewater, NJ, USA)

06/2017 - 08/2017

- Collaborated with immunologists to revise a simulation of periostin in asthma formation and treatment.
- Wrote Matlab scripts to automate statistical tests and visualization on 10k entries of clinical trial data.
- 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** (R<sup>2</sup>=0.93) from 420 sets of 100-ms data sampled at 10kHz.

## **EDUCATION**

<ul> <li>PhD in Mechanical Engineering. Northwestern University (Evanston, IL, USA)</li> </ul>	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