ANNE EN-TZU YANG

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SKILLS

- Languages. Python, SQL, Matlab, LaTeX, HTML, Javascript
- Packages. Pandas, Flask, Numpy, Scipy, scikit-learn, beautifulsoup, PostgreSQL, Matplotlib, Google Developers Charts, Matlab regionprops, Facebook Prophet
- Tools. Git, Github, Jupyter Notebook, Linux, API
- Knowledge. medical imaging (DICOM), machine learning (convolutional neural network, random forest regressors, neural network classifications), statistics (Generalized linear model, t-test, ANOVA)

EXPERIENCE

• Data Science Fellow. Insight Data Science (Minneapolis, MN)

09/2019 - present

- Deployed a web app to recommend best time to ride Paris metro based on air quality prediction.
- Utilized Prophet to predict hourly PM10 level, resulting in cross-validation error of 12% (SMAPE).
- Identified predictors correlated to air quality by $R^2 = 0.96$ using scikit-learn's random forest regressor.
- Presented results as interactive figures to intuitively inform passengers of health risks.
- Postdoctoral Researcher. Inst. for Intelligent Systems and Robotics (Paris, France) 09/2018 08/2019
 - Designed a marker system for 3D intraoperative surgical tool tracking from 2D X-ray images.
 - Employed convolutional neural network to reconstruct 3D orientation at $\sim 10ms/\text{frame}$ (errors $< 1^{\circ}$).
 - Published results at IEEE and European surgical robotics conferences, tinyurl.com/trackcath19.
- PhD Intern. Sanofi, Translational Informatics Group (Bridgewater, NJ)

06/2017 - 08/2017

- Collaborated with pharmacologists and immunologists on adding a new module to existing computational model to simulate periostin (protein) in asthma formation and treatment.
- Wrote MATLAB scripts to automate statistical tests and data visualization to expedite data analysis on 10k entries of clinical trial data.
- PhD Candidate. Northwestern University (Evanston, IL)

09/2012 - 08/2018

- Investigated the neural pathway of rat whiskers to understand human's sense of touch.
- Constructed tapered beam mechanical models to quantify forces and moments on the whiskers and resultant neural responses in the brain when rats sensed contact or airflow.
- Predicted 4 categories of neural responses ($R^2 = 0.93$) from 420 sets of 100-ms data sampled at 10kHz.
- Built predictive models for whisker geometry by whisker identity using data from > 500 rat whiskers.

EDUCATION

 PhD. Northwestern University (Evanston, IL) Mechanical Engineering 	09/2012 - 08/2018
 Certificate. Kellogg School of Management (Evanston, IL) Management for Scientists and Engineers 	06/2016 - 08/2016
• BS. National Taiwan University (Taipei, Taiwan) — Mechanical Engineering	09/2008 - 06/2012