JENNY RHEE

fjennyirhee@gmail.com | jennyrhee.github.io

EXPERIENCE —

Data Analyst Intern – Acadian Ambulance, Lafayette, LA

Aug 2018 to May 2019

- Exploratory analysis (clustering, topic modeling) of rejected medical records to categorize and flag unbillable medical records earlier in order to reduce days to bill.
- Analyzed the "virality" of medics with low medical documentation accuracy on their partners.
- Time series analysis to forecast future number of billable calls for medic scheduling recommendations to operations managers.

Great Lakes Summer Fellow – University of Michigan, Ann Arbor, MI

May to Aug 2018

- Analyzed real-time data from 15 stations and buoys in the Great Lakes, their formats, and documentation.
- Developed a data processing script to normalize historical time-series data into a database.
- Designed and implemented a time-series database to manage historical and real-time streaming data from the Great Lakes.

Research Assistant – University of Louisiana at Lafayette, Lafayette, LA

Apr 2015 to Dec 2017

- Characterized phytoplankton community composition in regions affected by the Deepwater Horizon Oil Spill.
- Collected, filtered, and processed water samples for phytoplankton ecology.
- Cultured and maintained phytoplankton species.
- Processed and compiled biological and chemical data from Vermillion Bay.

NSF REU Fellow - Dauphin Island Sea Lab, Dauphin Island, AL

May to Aug 2017

- Processed, sanitized, and compiled several years (2009-2012) of CTD data from 15 stations.
- Calculated Model-I linear regressions and statistics to make conclusions about the Mobile Bay to shelf transect.

SKILLS -

CERTIFICATES -

Comfortable: Python (NumPy, pandas, matplotlib, seaborn), SQL, Git Some experience: Machine learning (scikit-learn), NLP (NLTK, Gensim, MALLET), MATLAB, Java, time series (statsmodels)

Georgia Institute of Technology, edX MicroMasters in Analytics exp. August 2019

HONORS/AWARDS -

EDUCATION ———

| UM's CIGLR Great Lakes Summer Fellowship 20 | 18 |
|---|----|
| | |
| Rockefeller Wildlife Scholarship 2016-20 | 18 |
| I st place, Dauphin Island Sea Lab REU Poster Symposium 20 | 17 |
| NSF Research Experience for Undergraduates Fellowship 20 | 17 |
| Pinnacle Scholarship 20 | 10 |

University of Louisiana, Lafayette

B.S. Biology May 2018

PRESENTATIONS -

Improving the management of real-time data in the Great Lakes Oral, Great Lakes Summer Fellows Symposium, Ann Arbor, MI Aug 2018

Nutrient flux and physical stability drive phytoplankton biomass variability along the Alabama shelf Feb 2018 Poster, Ocean Sciences Meeting, Portland, OR

Nutrient flux and physical stability drive phytoplankton biomass variability along the Alabama shelf Aug 2017 Poster, REU Poster Symposium, Dauphin Island, AL