Bing O'Dowd

Software Engineer - odowd.bing@gmail.com - to bingodowd - O bodowd

Experience

Bayer AG

Remote, Germany

Software Engineer

April 2022 - Present

- Built and maintained two internal applications for small molecules research and development using Typescript, Terraform, AWS Lambda, Postgres, AWS AppSync, GraphQL, and React on a four person team, performing code reviews, pair programming and using agile methodology
- Established automated testing workflows and shared knowledge: improved developer velocity and confidence by building front end tests, local integration tests, and end-to-end tests, and shared practices with other software development teams
- Developed features which return the lineage of a molecule by casting the problem as a graph and applying a breadth first traversal to the graph to provide the user with the lineage of a molecule of interest

Bayer AG

Monheim am Rhein, Germany October 2020 - April 2022

Data Scientist

- Analyzed experimental data and built machine learning models to support small molecule research process
- Lead development on API to track machine learning predictions across iterative rounds of active learning, by using SQLite, FastAPI, Docker, and Pytest, which is used by internal data scientists across 4 projects
- Received performance award for leading analysis and development of dashboard: identified previously untracked effects across 20,000 biological tests, and built dashboard to visualize results with Python, Streamlit, and AWS (EC2, S3, Docker, and ECR)
- \circ Led analysis and built machine learning models, one example being a Random Forest model for chemical projects, classifying desirable molecules at $\sim 70\%$ accuracy and 93% recall compared to the baseline of manual selection of compounds which yielded $\sim 30\%$ accuracy
- Lead developer of internal tools implemented from the literature Conformal Predictors and Random Matrix Discriminant
- **Pioneered use of active learning** by leading and persuading chemical project leaders to pursue active learning as a strategy for using machine learning prediction outputs

Bayer AG

Monheim am Rhein, Germany October 2018 - October 2020

PostDoc

- Researched, developed, and published work on a variational autoencoder model for modeling molecular properties and generating chemical structures (https://chemrxiv.org/articles/preprint/7977131/2)
- Jointly developed and maintained a variational autoencoder in Python and PyTorch in a 3-person team, and also applied the model in active chemical discovery projects
- Co-inventor on patent application for novel molecules by using a generative model and assisting in the selection of ideas for synthesis and testing and later confirmed to be novel and of interest "Novel heteroaryl-substituted pyrazine derivates as pesticides" (pending)

Dow AgroSciences

Champaign, IL, USA

Software Engineering Intern

March - August 2017

- Led refactoring and further development of data cleaning pipeline to speed up data ingestion process, from annual and manual updates, to weekly and automated updates
- Sped up 3D similarity searches by automating 3D molecular similarity searches by building one interface to three separate programs, and used Python's multiprocessor library, making a week-long manual process run in < 4 hours

University of Illinois at Urbana-Champaign

Champaign, IL, USA August 2013 - May 2018

Research Assistant

- o Introduced Machine Learning for chemical research to the lab and used ML to direct synthetic efforts: Ruled out 31% of possible molecules to synthesize using PCA and a generalized linear model to prioritize chemistry efforts and reduce time (ca. 6mo-1yr) and financial costs
- Published work in academic journals: Discovered new a class of bacterial enzyme as an antimicrobial drug target, characterized novel inhibitor activity, and demonstrated previously unknown mechanism of action of bisphosphonates against cancer cell lines

Projects

- Verse (2023): CLI app written in Go to fetch Bible verses by requesting and parsing HTML from a website
- Command line app to automate building slide deck on Google Slides (2021): Scraped lyrics for songs from a site with song lyrics and automated putting them into Google slides via Google Slides API for a local church EDUCATION

University of Illinois at Urbana-Champaign

Ph.D. Chemistry

Champaign, IL, USA 2013 - 2018

University of California, San Diego

La Jolla, CA, USA

B.S. Chemistry

2008 - 2012

SKILLS

• Programming languages: Python, Typescript, Go

• Tools: Terraform, AWS, GitHub Actions, Git, Docker

• Frameworks: React, AWS Lambda

• Languages: English (native), German (B1), Mandarin Chinese (conversational)