Yanzheng (Dexter) Wu

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EDUCATION

TUFTS UNIVERISTY, Medford, MA
Master of Science, Computer Science
BOSTON UNIVERSITY, Boston, MA

Sep 2019 - May 2022

Expected Graduation: Dec 2023

Bachelor of Arts, Computer Science; Minor in Statistics (Dean's List, Fall 2021, Spring 2020, Spring 2022)

EXPERIENCE

Full-Stack Software Engineer, SmartRead, WAKE FOREST CS FELLOWSHIP, Winston-Salem, NC Jan 2023 – March 2023

- **Full-Stack Development**: Engineered and launched a web extension "SmartRead". With **Java**, **HTML**, **JavaScript**, **React.js**, and **Node.js**, we facilitated users' reading with a seamless interface where they could effortlessly copy-paste content and leverage one-click functionalities for AI analysis and summary.
- Agile Development & Deployment: Integrated with OpenAI's GPT-3 API and Google Manifest V3. Shipped using Heroku.
- **Recognition**: **1**st **place** in the 2023-2024 Wake CS Pitch competition, securing \$2,500 initial funding and mentorship. **Data Analyst,** BOSTON CHINATOWN NEIGHBORHOOD CENTER (BCNC), Boston, MA Feb 2022 Jun 2022
 - Advanced Analytics & GCS: Employed Pandas, Apache Spark, Google Cloud, and IPUMS to meticulously process and dissect the 2022 census data, spotlighting socio-economic disparities within Boston's Asian demographic.
 - **Pipeline Development**: Orchestrated a robust data pipeline using **Jupyter Notebook**, integrating 8 years of census data with sophisticated normalization techniques through the **SciPy** Module, honing in on pivotal poverty metrics.
 - **Impact**: Achieved a breakthrough, with at least an 80% enhancement in pinpointing and addressing poverty challenges, facilitating targeted community initiatives.

Research Assistant Python (In Semester), TUFTS UNIVERSITY, Medford, MA

Jul 2022 - Dec 2022

- AI & RL Design: With Professor Dr. Jivko Sinapov, engineered an advanced Deep Q-Learning Reinforcement model integrating dual policy and target CNN architectures, complemented by a prioritized experience replay buffer, leveraging the power of open-source frameworks PyTorch and Gymnasium.
- **Performance**: This pivotal research has provided a profound understanding of the capabilities of DQN models in reinforcement learning environments, potentially influencing future advancements in Q-learning based algorithms.

Backend Database Engineer Intern, TENCENT, ShenZhen, China

Jul 2020 – Sep 2020

- **Data Integration**: Leveraged **Python** and **PostgreSQL** to perform ETL processes, enhancing customer retention analytics. Improved existing SQL queries, resulting in a 7% increase in legacy database framework efficiency.
- **Machine Learning**: Implemented **TensorFlow**-driven Probabilistic models to predict and optimize database performance. Proactively adjusted indexing, leading to on average 4ms boost in database system response time.
- API Creation & Management: Implemented RESTful API and cross-database functionalities.
- **Recognition**: Honored with the "Valuable Intern" Award for outstanding contributions, playing a significant role in the team's collective effort that led to a 20% efficiency increase in the Cloud Product Services department's projects.

PROJECTS

Constructing Temporal Spatial Graph Database from Tabular Datasets, Software/Data Engineer, MA

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• Data Pipeline & Graph Theory & Engineering: Constructed a data pipeline with Pandas, MySQL, and NetworkX to morph Boston highway traffic data into time-sensitive graphs. Integrated Google Map API for real-time highway locations, devised top-K proximity algorithm for mapping graph vertices. Validated the dataset using a Temporal Graph Network (TGN) model in PyTorch, achieving a consistent reduction in mean square errors.

Deep Learning Model for X-ray Image Classification, AI Engineer/Front-End Developer, MA

2022

- **Computer Vision:** Developed two models using the **Xception** and **MobileNet V2** architectures. Attaining an 84% accuracy rate in classifying chest X-rays into four unique Covid diagnosis categories.
- **Model Deployment & User Interface:** Deployed the trained **CNN** model via **Flask** and **Pickle** modules, enabling users to effortlessly upload and diagnose their X-ray images for Covid on a dedicated webpage.

Instagram Functionality Simulation, Full-Stack Developer, MA

2021

 Web Development & Simulation: Crafted a simulation of Instagram's photo posting and liking system using Flask, Python, HTML, and CSS3. Structured the app using MySQL for database operations and defined the schema to handle user interactions.

Additional Skills

Hadoop, Google Big Query, Git, Postman, Microsoft Office, Visual Studio Code, Latex, RStudio, Windows, MacOS, Linux