

# Yanzheng (Dexter) Wu

Malden, MA | 2244367810 | [dexwu99@gmail.com](mailto:dexwu99@gmail.com) | LinkedIn: [www.linkedin.com/in/yanzheng-wu/](https://www.linkedin.com/in/yanzheng-wu/) | Website: [yzw19990124.github.io](https://yzw19990124.github.io)

## EDUCATION

**TUFTS UNIVERSITY**, Medford, MA  
**Master of Science, Computer Science**

Expected Graduation: Dec 2023

**BOSTON UNIVERSITY**, Boston, MA

Sep 2019 – May 2022

**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<sup>st</sup> 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

2023

- **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**