Phuykong Meng

267-449-9458 | mphuykong@gmail.com | mphuykong.dev

EDUCATION

Temple University

Philadelphia, PA

Bachelor of Science in Computer Science | GPA: 3.87

Aug. 2021 - May 2025

PUBLICATION

B. Thai, S. McNicholas, S. S. Shalamzari, **P. Meng** and J. Picone, "Towards a More Extensible Machine Learning Demonstration Tool," 2023 IEEE Signal Processing in Medicine and Biology Symposium (SPMB), Philadelphia, PA, USA, 2023, pp. 1-5, doi: 10.1109/SPMB59478.2023.10372731.

Experience

Strados Labs

June 2024 – Present

Software Developer Intern | AWS, Python, Javascript

Philadelphia, PA

• Spearheaded EDA to assess voice detection model performance on speech datasets for speech scrambling. Identified key factors influencing model performance and gained valuable insights into ML model exploration.

Neural Engineering Data Consortium

August 2021 – May 2024

Software Developer | Python, HTML, CSS, Javascript, Shell

Philadelphia, PA

- Led a team of 3 students in refactoring 2 machine learning systems on EEG seizure detection and digital pathology with weekly standup and code reviews, validating publication results
- Developed 3+ Python data classes for data uniformity, improving code reusability, and advocated for better coding practices and format for new developers
- Developed a Python script that de-identifies 1 petabyte worth of medical images for dataset publications
- $\bullet \ \ {\rm Redesigned} \ \ {\rm and} \ \ {\rm recreated} \ \ {\rm the} \ \ {\rm main} \ \ {\rm website} \ \ {\rm using} \ \ {\rm Figma/HTML/CSS}, \ {\rm also} \ \ {\rm optimizing} \ \ {\rm user} \ \ {\rm flow} \ \ {\rm and} \ \ {\rm organization}$

Strados Labs

June 2023 – August 2023

Software Developer Intern | Python, Javascript, AWS

Philadelphia, PA

- Developed and iterated on a web application(HTML/ SCSS/ Javascript/D3.js) that visualizes UMAP data mapping of patient's cough recording to streamline the QA process, decreasing the QA time by 50%
- Added several endpoints to internal API that fetches and upload annotation files with token verification in S3 bucket, increasing efficiency for the QA team

Projects

CodeFest 2024 Hackathon Winner | https://github.com/timo1k/renren

April 2024 – April 2024

- Led a team of four and pitched to multiple judges to secure 3rd place in the beginner category and secure victory in the Comcast sponsored track, triumphing over 63 teams and 450+ competitors, earning a prize of \$1500
- Implemented a React Native application using AWS serverless architecture and Twilio integration, featuring live fire detection and push notification alerts for users, with seamless communication to authorities through the app
- Incorporated YoloV9 and PyTorch for our fire detection functionality

- Led the development of a React web app for fitness planning with fluid and user-accessible UI during the hackathon, helping to lower the barrier of entry to healthy eating
- Integrated the OpenAI GPT-3 Chatbot API into the application, enabling natural language interaction and personalized fitness recommendations for users

TECHNICAL SKILLS

Languages: Java, Python, C, SQL, JavaScript, TypeScript, HTML/CSS

Frameworks: React, Node.js, Next

Developer Tools: Git, Figma, Docker, AWS (S3, EC2, ECR), Jira

ACTIVITIES

Treasurer, Temple Trading Club (TTC)

Jan. 2024 – Present

Member, Association for Computing Machinery (ACM)

Sep. 2021 – Present