# Phuykong Meng

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

#### EDUCATION

#### Temple University

Philadelphia, PA

Bachelor of Science in Computer Science | GPA: 3.87

May 2025

- Activities: Association for Computing Machinery (ACM), Temple Trading Club (TTT), Google Developer Student Club, Badminton Club
- Relevant Coursework: Data Structures and Algorithms, Operating Systems, UX Design, Computational Methods in Finance, Cloud Computing, Software Design

#### EXPERIENCE

#### **Strados Labs**

June 2024 – September 2024

 $Software\ Developer\ Intern\ |\ AWS,\ Python,\ Javascript$ 

Philadelphia, PA

- Spearheaded **exploratory data analysis** to assess voice detection model performances on speech corpus for speech scrambling. Identified factors influencing model performance and gained valuable insights with model exploration.
- Incorporated a Transformer-based model (ViTDet) for cough detection using **PyTorch**, and evaluated the model's performance on an internal dataset, achieving an **80% accuracy rate**.

## 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 1PB worth of medical images for dataset publications
- Redesigned and recreated the main website using Figma/HTML/CSS, also optimizing user flow and 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

- 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.

## Fit-tastic (Owl Hack Spring 2022 Winner) | https://devpost.com/software/fit-tastic

Sept. 2022

- 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, NextJS

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