# Peter Yang

(+1) 781-492-9588 | yangpe@umich.edu | linkedin.com/in/yangpe | github.com/pyangmain

# EDUCATION

## University of Michigan

Ann Arbor, MI

Bachelor of Science in Honors Mathematics, Computer Science, Statistics, Data Science

Aug. 2022 - May 2025

• **GPA**: 3.82/4.00

# University of Wisconsin-Madison

Madison, WI

Bachelor of Science in Mathematics, Computer Science

Sep. 2021 - Jun 2022

#### EXPERIENCE

## Software Engineer Intern

May 2024 – Aug. 2024

MathWorks - App Designer and Infrastructure Services Team

Boston, MA

- Developed and deployed a JavaScript solution enabling forward compatibility for MATLAB app formats, integrating with the existing backend to support conversion from plaintext to binary file formats resulting in enhanced MATLAB App Designer user workflows.
- Utilized skills in asynchronous programming and backend development in JavaScript, and version control with Perforce.
- Created detailed architectural specifications and implemented unit tests to ensure robustness and reliability of the developed solutions.
- Collaborated in an Agile environment, participating in daily standups and iterative development processes

# Software Engineer Intern

May 2023 - Aug. 2023

MathWorks - Data Science Types Team

Boston, MA

- Developed and deployed a parser in C++ for time data strings, interfacing with MATLAB to support the parsing of previously unsupported time formats for MATLAB duration objects, resulting in increased customer usability
- Leveraged ISO Unicode and globalization libraries in C++ to achieve comprehensive language support, enabling parsing of data strings in over 250 languages
- Created project specifications and employed design patterns to ensure integration and modularity with existing duration parsing format
- Participated in agile sprint cycles involving daily stand-up sessions and one-on-one meetings

#### Projects

#### StockXGuess | React.js, Spring Boot, PostgresSQL, AWS

- Developed an interactive web-based game using the React.js framework, where the player guesses the price of ten random sneakers from popular brands on StockX, receiving a score based on accuracy
- Created a RESTful API in Spring Boot to read and update sneaker and user data from a PostgreSQL database
- Deployed the application online by using an AWS EC2 instance

# $\mathbf{MorphNet} \mid \mathit{Python}, \, \mathit{PyTorch}, \, \mathit{Pandas}, \, \mathit{Scikit\text{-}Learn}$

- Developed a 1D Convolutional Neural Network in PyTorch for the prediction of sleep apnea episodes using SpO2 time series data
- Optimized the model by minimizing Binary Cross Entropy loss using the Adam optimizer
- Pruned and quantized parameters, achieving a 73.88% reduction in size for deployment on IoT biometric sensors
- Achieved an overall classification accuracy of 97.47%, with precision at 98.92%, recall at 97.84%

## Options Pricing and Trading Tool | Python, Numpy, SciPy, Requests, BeautifulSoup

- Developed a program in Python to find the theoretical price of an options contract using the Black-Scholes model
- Utilized BeautifulSoup to scrape real-time risk free rates and historical volatility by parsing website html
- Used the TDAmeritrade API to display real-time Bid/Ask and last trade price data

#### TECHNICAL SKILLS

Languages: C, C++, Java, JavaScript, Python, SQL (PostGres, SQLite), R, MATLAB, HTML/CSS, I⁴TEX Frameworks/Libraries: React.js, Node.js, Express.js, Spring Boot, Flask, Jinja2, Bootstrap, NumPy, pandas, Matplotlib, seaborn, Scikit-Learn, PyTorch, SciPy, Requests, BeautifulSoup, Selenium

Developer Tools: Git/Github, Unix/Linux, Visual Studio, VS Code, IntelliJ, Perforce, Eclipse, Jira, Confluence