# **Matthew Pham**

matthewpham135@gmail.com | 214.973.3108 linkedin.com/in/matt--pham | github.com/matthewpham135 matthewpham135.github.io/personal-website

#### **Education**

# **Bachelors of Science in Software Engineering**

The University of Texas at Dallas

Anticipated Graduation: May 2024 Richardson, TX

• **Relevant Coursework:** Data Structures and Algorithm Analysis, Systems Programming in UNIX/Linux, Computer Networks, Software Engineering, Operating Systems Concepts

## **Technical Skills**

**Languages/Frameworks:** Python, C, C++, React, Material UI, HTML, CSS, JavaScript, Tailwind, Dart, Flutter **Development Tools:** Git, Linux, UNIX, Vim, Redux, Vite, Visual Studio Code

# **Projects**

NeighborHack (HackUTD, StateFarm Challenge) - React, Material UI, SerpAPI

November 2022

- Achieved top 5 overall against 191 others teams by developing a social networking website for neighborhoods designed with Material UI components
- Fetched events in a 0-100 mile radius using Google Events API to map onto OpenStreetMap GUI

**Tex2** (HackDFW, Google Challenge) - React Native, Expo, Figma

September 2022

- Placed top 5 for Google's challenge by creating an e-commerce mobile app intended to save 6.75kg of carbon emission per t-shirt sale
- Imported 2+ phone images with Expo SDK in order to produce AI-created designs of old clothing

## **TCP Server-Client Implementation** - *C, UNIX*

May 2022

- Implemented 3-way handshake process for server-client connection with 2 WebSockets each
- Stored database records in a text file which allowed for processing of 100s of client requests to the server simultaneously through use of multi-threading

#### Multi-Threaded Hash Tree - C, UNIX

April 2022

- Developed a C program that computes 32-bit hash values for a given file using the Jenkins's one\_at\_a\_time hash function
- Studied and analyzed optimal thread count for hashing files ranging from 256MB to 4GB in size
- Increased hash processing speeds by up to 21 times faster by implementing a multi-threaded binary tree, which allowed for parallel hashing through 1024 threads simultaneously

#### **Home Oversight (**HackUTD**)** - *Flutter, Dart*

November 2021

- Achieved 2nd place against 31 other teams by developing a mobile app that tracks wildfires, providing users with a method of safely exiting the area in case of an emergency
- Deployed the mobile app UI with pop-ups, a navigation bar, and a GUI intended to display NVIDIA AI wildfire prediction data onto a Google map interface

## **Work Experience**

## **Contracted Event Organizer -** Liquid Dogs

Iune 2022 - August 2022

- Assembled equipment for eSports events that have reached peak viewer counts of 430,537 viewers
- Supervised competitive integrity of 4+ teams and assisted in troubleshooting technical PC issues

## Cashier - Schlotzsky's

August 2019 - March 2020

- Assembled 50–75 food orders per hour in a fast-paced working environment
- Collaborated with 4-10 crew members at a time to handle customer orders in a timely manner