# **Alan Zhang**

**J** 484-860-0997 **■** alan.s.zhang@gmail.com

in linkedin.com/AlanZhang

github.com/alanzhang03

#### Education

#### **University of Maryland - College Park**

Expected May 2025

Bachelor of Science in Computer Science (GPA: 3.6)

College Park, MD

 Relevant Coursework: Algorithms, Organization of Programming Languages (Ocaml, Python, Ruby, Rust), Object-Oriented Programming (Java), Computer Systems (C), Discrete Structures (Theory)

#### Technical Skills

Languages/Technologies: JavaScript, C, HTML, CSS, Python, Rust Ocaml, Java, React.js, Django, Node.js, MATLAB, **RStudio** 

Concepts: Compiler, Operating System, Responsive Design, DOM Manipulation, Object-Oriented Programming, Memory Management, Hooks API, Data Structures, Algorithms, Complexity Analysis

# **Projects**

## Teamfight Tactics Web Tracker | Django, Python, JavaScript, HTML, CSS

- Collaboratively engineered a dynamic statistics dashboard using Django, integrating it with Riot Games' API to visualize key performance metrics for specific in-game content.
- Pioneered the implementation of an automated data pipeline that ensured hourly updates of game statistics, maintaining the dashboard's relevance and accuracy.
- Implemented advanced features such as real-time user interaction capabilities, auto-sorting, and efficient search functionalities using JavaScript.

## Web Portfolio | React.js, CSS, HTML, JavaScript

- Crafted an engaging online portfolio to highlight my full stack development projects, demonstrate my technical skill set, and offer a glimpse into my personal life.
- Implemented dynamic routing in a React.js powered single page application to enhance navigation and user experience with efficient, seamless view transitions.
- Utilized advanced JavaScript features to enable interactive elements(scroll to top button) and enhance functionality.

#### Digital Thermometer System Development | C, x86-64 Assembly

- Implemented a battery voltage monitoring system in C(replicated in x86-64 assembly), designed to run on resource-constrained micro controller hardware without a floating-point unit (FPU)
- Created a dynamic display logic to indicate battery status in volts or percentage, employing a custom bit mask strategy to drive an LED-based visual interface
- Engineered a bit manipulation algorithm, optimizing the use of bit-wise operations to avoid division and enhance performance on low-powered devices.

#### Weather Tracker | React, Weather API (openweathermap.org), JavaScript, HTML, CSS

- Developed a React-based weather application, delivering real-time meteorological data through a clean and responsive user interface.
- Integrated a RESTful weather API using JavaScript async-await syntax to fetch and display current weather conditions including temperature, humidity, and wind speed.
- Implemented state management in React with the useState hook to handle dynamic weather data and UI state (including rainy, cloudy, snowy, etc.), ensuring seamless and interactive user experience.

# Experience

# **Target Corporation**

April 2023 - August 2023

Team Member Malvern, PA

- · Contributed to a team-oriented environment by assisting coworkers during peak hours, which improved overall team efficiency and customer satisfaction..
- Quickly adapted to new roles and responsibilities during peak seasons, showcasing the ability to learn and apply new skills effectively. Engaged in on-the-job training to enhance my knowledge of retail management systems.