JASON CHEN

J 301-281-5925 **☑** jasonchen0429@gmail.com **in** linkedin.com/in/picklejason **⑤** github.com/picklejason

Education

University of Maryland

Expected May 2024

College Park, MD

Bachelor of Science in Computer Science

Minor in ACES (Advanced Cybersecurity Experience for Students)

• GPA: 3.62/4.00 - Honors College, Dean's List

• Relevant Coursework: Object Oriented Programming, Algorithms, Computer Systems, Data Science, Machine Learning

Technical Skills

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

Developer Tools: VS Code, Eclipse, Google Cloud Platform

Technologies/Frameworks: React, Next.js, Tailwind CSS, Linux, Git

Experience

Cooperative Institute for Satellite Earth System Studies

July 2019 - December 2020

Software Engineer Intern

College Park, MD

- Developed data visualizations of lightning data for performance analysis with Python and libraries including Matplotlib and Cartopy.
- Implemented Bash and Python scripts to automate data processing and visualizations.
- Optimized and refactored code by improving gridding calculation efficiency using NumPy and switching plotting libraries from Basemap to Cartopy.
- Designed and built a website with HTML, CSS, and JavaScript to display project results.
- Collaborated in a team and discovered significant improvements in network coverage and sensitivity.

Projects

Receiptify | Next.js, Tailwind CSS, NextAuth

August 2023

- Created a web application using Next.js that generates a receipt for a Spotify user's top tracks.
- Implemented seamless integration with the Spotify API to fetch user-specific data, leveraging NextAuth for secure authorization.

Bnb Clone | Next.js, React, Tailwind CSS, Prisma, MongoDB, NextAuth

June 2023

- Developed a full-stack Airbnb clone replicating their core features.
- Implemented server-side APIs using Next.js 13 App Router to handle user authentication, listings, and bookings.
- Used Tailwind CSS to create a responsive and visually appealing user interface.
- Utilized MongoDB to store and retrieve data related to user profiles, listings, and bookings.

HSR Showcase | Next.js, React, Tailwind CSS

June 2023

- Developed a web app that displays and creates a character showcase card for the game Honkai: Star Rail.
- Created frontend and backend using Next.js framework and styled using Tailwind CSS.
- Acquired over 10,000 views and 3,000 unique users.

Pokéteam | MongoDB, EJS, Express, Node.js

December 2022

- Designed and implemented a full-stack web application that allows users to submit and retrieve Pokémon data from a MongoDB database using Express routes.
- Implemented EJS templates to dynamically render content on the front-end.
- Utilized MongoDB for data storage and retrieval, and used Node.js and Express for the back-end.

$\textbf{Coronavirus Discord Bot} \mid \textit{Python, Google Cloud Platform}$

March 2020

- Created a Discord bot that displays and tracks COVID-19 statistics, which was used in over 18,000 servers.
- Scraped and cleaned data using Pandas and created visualizations with Matplotlib to provide users with valuable information and insights.
- Set up a Linux virtual machine on Google Cloud Platform to host the bot and collect logs.

Awards

John D. Gannon Endowed Scholarship

August 2022

• Annual scholarship awarded to recognize academic excellence in the field of computer science.

Brian G. Lyons Computer Science Endowed Scholarship

August 2021

• Annual scholarship to an outstanding computer science major at the University who displays a passion for computer science and another academic discipline or extracurricular activity, in addition to an interest in an emerging software engineering discipline.