# Kevin Huy Trinh

<u>LinkedIn</u> | ☐ 737-877-4512 | ⊕ <u>kevintrinh.dev</u> | ► kevintrinh1227@gmail.com | ☐ <u>GitHub</u>

# Skills \_\_\_\_

- JavaScript | Python | HTML | CSS | Node | React | Flask | SQL | MySQL | NoSQL | MongoDB | Restful API |
- AWS | CI | CD | Agile | OOP | Windows | Linux/Unix OS | Microsoft Office | Excel | Word | Git | GitHub | Open Source | Docker |
- Frontend | UI | UX | Backend | Full-Stack | Web Development | English, Vietnamese All professional proficiency or above

# Experience

# CS Research Intern @ St. Mary's University, San Antonio, TX

05/2023 - 08/2023

language for a custom virtual machine.

- Conducted in-depth research on compiler design, focusing on high-level to low-level language translation.
- Developed a lightweight translator featuring parser, lexer, and semantic analyzer modules to convert custom code into assembly Collaborated with mentors to refine skills and deepen understanding of language design principles and compiler methodologies.
- Presented research and project outcomes at multiple universities, demonstrating language processing and compiler design expertise.
- Conducted extensive literature review on language design, parsing techniques, and compiler optimization strategies, enhancing understanding of theoretical concepts.

# Front End Developer @ NP Engagement, San Antonio, TX

08/2022 - 11/2022

- Maintained and updated numerous client websites and online services, ensuring peak performance and relevance with proficiency in HTML, CSS, JavaScript ES6, DNS, and WordPress Tools.
- Integrated custom API scripts, and optimized websites to fulfill unique client requirements and enhance user experience.
- Utilized my proficiency in WordPress, crafting visually stunning and highly functional platforms tailored to precise client specifications, ensuring optimal user engagement.
- Drove tangible business growth and significantly boosted client visibility and traffic by orchestrating cross-functional teamwork, applying my technical skills and strategic insights.

#### **Projects**

#### Prize Pick Predictions [View Source Code]

03/2024 - Present

- Created a full-stack application tailored for Prize Picks sports betting predictions using Python, Flask, Restful APIs, ReactJS, and MongoDB.
- · Leveraged data analysis techniques to extract valuable insights from NBA data, enhancing prediction model accuracy.
- Developed algorithms with linear regression models, integrating player performance data and team Elo ratings to generate precise betting predictions.
- Employed AWS for scalable server hosting, ensuring the application's reliability and high availability.
- Showcased software engineering best practices, including Git version control, testing, and agile development throughout the project lifecycle.

# **Hycord Client** [View Source Code]

12/2022 - Present

- Developed a Python Discord client integrating Hypixel API and playerDB API to visualize in-game data statistics and manage player authorization.
- Managed data for over 500+ server guild members using MySQL, providing a reliable storage solution for server member information.
- Implemented an efficient API cache system to optimize command execution and output retrieval, ensuring smooth performance even under heavy loads.
- Implemented Continuous Integration/Continuous Development (CI/CD) practices to facilitate seamless updates and maintain high-quality code standards.

# Github Automated Followers [View Source Code]

07/2024 - 08-2024

- Designed and implemented an asynchronous JavaScript application to boost profile growth, presence, and interactions on GitHub.
- Engineered an automated solution leveraging advanced algorithms meticulously crafted to emulate human interaction seamlessly, aiming to organically expand GitHub followership while strategically managing to follow and unfollow actions for a fluid and natural progression of interactions.
- Developed supplementary tools that integrate seamlessly with the application, providing functionalities such as notifications, data visualization, daily/weekly/monthly reports, and other features to enhance user experience (UX) and streamline interaction management.

## Education \_\_\_

## **University of Houston**

Houston, TX, USA

08/2024 - 05/2028

- GPA: TBD
- Major in computer science. (Bachelors of Science)
- Activities and Awards: Cougar CS Club, Chess Club, UH Engineering CO-OP program, Society of Asian Scientists and Engineers (SASE).
- Relevant Coursework: Introduction to computer science programming

# San Antonio College

San Antonio, TX, USA

08/2023 - 05/2024

- GPA: 3.86
- Awards: Fall 2023 Dean's List, Spring 2024 President's List