# **HENRY BAO**

henry@bao.nyc • github.com/henry-bao • linkedin.com/in/henglibao • (123) 456-7890 • Earth, Solar System

## **EDUCATION**

#### **Bachelor of Science - Informatics**

Jun 2023

#### University of Washington

- Honors/Awards: Cum Laude, Annual Dean's List (2020-2023)
- Concentration in Software Development and Human-Computer Interaction

#### **EXPERIENCE**

#### **Software Engineer**

Jun 2022 — Present

#### **NetPrism**

- Spearhead a software startup that provides a user-friendly analytics platform to over 10,000 users, facilitating intelligent, data-driven decisions.
- Evaluate technical requirements and select the most suitable technologies, balancing scalability, sustainability, and the minimization of future technical debt.
- Develop a RESTful API that interfaces with horizontally scalable web scrapers and parsers, designed for the extraction, analysis, and processing of over 1TB of e-commerce and online retailer data monthly.
- Streamline the Restock Alerts mobile app by integrating it with the newly created NetPrism API, which consequently increases the speed of e-commerce product information updates by 10 times.
- Implement CI/CD pipelines to optimize platform build, test, and deployment processes, improving release speed and reliability.
- Self-manage services such as GitLab, Bitwarden, and web applications reducing infrastructure costs by 50%.

## **Teaching Assistant for Client-Side Development**

Mar 2023 — Jun 2023

## **University of Washington**

- Conducted weekly class sessions on a diverse range of web development topics, such as React.js, HTML/CSS, and Firebase, leading to an overall improvement in students' technical skills and project performance.
- Addressed and resolved student inquiries related to course content and logistics in a timely and efficient manner, reducing confusion about course material and requirements.
- Guided and supported 9 project groups throughout the quarter, fostering collaboration and ensuring the successful completion of assignments.

### **PROJECTS**

PetMeet

# INFO 449: Mobile Development, iOS

Mar 2022 — Jun 2022

- Designed and developed an iOS application for pet owners to find friends for their pets, utilizing SwiftUI, UIKit and Storyboard to create a modern user interface.
- Decided on requirements and specifications and documented architecture, features, and technologies in a clear and concise design document allowing for faster and easier implementation.
- Built the backend with Firebase as the ideal solution for image and data persistence, resulting in a robust and scalable infrastructure that could efficiently handle a growing number of users and data.

### Goal Husky! Mar 2021 — Jun 2021

## INFO 340: Client-Side Development

- Managed a team of 4 and delivered a responsive web app using JavaScript and React, successfully enhancing
  productivity and social networking among UW students during remote living mode.
- Conceived and implemented a user-friendly interface featuring a card deck overview of goals posted, sorted by categories and searchable by keywords, leading to improved user engagement and satisfaction.

## Vade Dec 2020 — May 2022

- Delivered a multi-purpose Discord Bot to bring additional functionalities to the platform such as automated server moderation, an advanced music playlist system, and alternative bot interactions for users with disability and impairments.
- Utilized a strategic combination of word-of-mouth marketing and partnerships with various online communities to amass over 300K total users across more than 1000 different communities within 5 months of launch.

## **SKILLS**

- Languages: Java, Javascript/TypeScript, Swift, Golang
- JavaScript Stack: React, Express, Puppeteer/Playwright
- Databases: Azure SQL, MySQL, PostgreSQL, MongoDB, Firebase
- Tools: Postman, Git, Linux, Docker, GitLab CI, Figma