PITCHAYA (BEST) CHANTANAPONGVANIJ 305 W 50th Street | New York City, NY 10019 | 917-951-3782 pchantanapongvanij@gmail.com

EDUCATION

B.A., Swarthmore College | Swarthmore, PA

August 2019 - May 2023

Double Major: English Literature and Computer Science; Pre-Med Track

Relevant Coursework: Linear Algebra, Discrete Math, Algorithms, Computer Networks, Natural Language Processing, Security and Privacy

High School Diploma, Phillips Academy Andover | Andover, MA

August 2015 - June 2019

RESEARCH EXPERIENCE

Ameet Soni's Lab, Department of Computer Science | Undergraduate Student Researcher

May 2022 - May 2023

- Developed recurrent neural network models to analyze planarian morphology and their behavior in response to various stressors for use in Professor Eva Maria Collins' biology research lab
- Extensively utilized OpenCV, scikit-image, and Tensor Flow to register, organize, and process recorded videos of planarians

Thomas Stephenson's Lab, Department of Chemistry | Laboratory Research Assistant

May 2021 – August 2021

• Research focused on the kinetics of unimolecular reactions in the atmosphere

 Utilized high-level electronic structure calculations combined with master-equation modeling to analyze the competition between bimolecular and unimolecular chemistry

NOTABLE PROJECTS

Gather | Co-Founder, CEO

October 2023 - Present

- Gather is an all-in-one food and recipe app designed to enhance the entire culinary experience
- Built iOS app codebase from zero to one, both front-end (SwiftUI) and back-end (Swift and Firebase)
- Developed a real-time object detection model based on YOLO to classify ingredients

WORK EXPERIENCE

Independent Consultant | Software Engineering

September 2023 - Present

- Worked on a variety of web development projects using Svelte and Tailwind
- Wrote Python backends for organizations to interact with GA4 and Salesforce data
- Wrote smart contracts on blocks chains for NFTs

Soleda AI | Software Engineer

July 2023 - Present

- Soleda AI is a dialogue agent designed to support marketing analysts with complex data analysis and allow them to do their best work
- Built out SvelteKit frontend of our web application and developed the backend to dynamically construct semantic meaning to data types in order to strengthen the NLU-based dialogue agent
- Added interactivity functionality to our tables and figures, allowing spreadsheet functionality and ability to translate users' gestures, actions, and various cursor movements to actionable metadata
- Integrated a generalized OAuth 2.0 pipeline to integrate users' data from vendors such as Google Analytics 4 and HubSpot into our system
- Conducted research on competitors as well as customer analysis

Artia Global Partners LP | Intern

May 2023 - July 2023

- Artia (AUM > \$500 million) is a multidisciplinary investment firm with a focus on healthcare and life sciences ventures
- Conducted investment due diligence on healthcare companies through financial modeling and conversations with industry experts

The Phoenix | Editor-in-Chief

January 2022 – September 2022

- Editor-In-Chief of Swarthmore College's oldest independent, student-run newspaper
- Oversaw the daily operations of the paper, managing everything from the editing and publication process to the organization's finances
- Prior Roles: Managing Editor (Spring 2021), News Editor (Spring 2020 Fall 2020), News Writer (Fall 2019)

PUBLICATIONS

 Hyun Kyung Lee, Pitchaya Chantanapongvanij, Rory R. Schmidt, and Thomas A. Stephenson (2023). Master Equation Studies of the Unimolecular Decay of Thermalized Methacrolein Oxide: The Impact of Atmospheric Conditions. Journal of Physical Chemistry A.

SKILLS

- Programming (Python, C, C++, Swift, SwiftUI, Bash, Java, Git, LaTeX, HTML, DuckDB, SQL, Svelte, SvelteKit, Javascript, Tailwind CSS, FastAPI. OAuth)
- Photojournalism and Filmmaking (film, digital)
- Photo and Layout Editing (Lightroom, Photoshop, Figma and InDesign)
- Language (English: Native; Thai: Native; Mandarin: Conversational)
- Digital Preservation and Archival Skills