# Henry Nguyen

(225) 454-3021 | Baton Rouge, LA | henryvnguyen57@gmail.com | LinkedIn | GitHub

## **OBJECTIVE**

Software engineering student with full-stack development experience. Currently looking for positions in full-stack development involving JavaScript/React.js or software development in Python/Java.

### **EDUCATION**

## Louisiana State University (LSU), Baton Rouge, LA

August 2020 - May 2024

Bachelor of Science, Computer Science; Minor, Mathematics; GPA: 3.56

**Coursework**: Advanced Data Structures & Algorithm Analysis, Computer Organization & Design, Operating Systems, Artificial Intelligence, Programming Languages, Software Systems Development

**Awards**: President's List (Fall 2020), Dean's List (Spring 2021), 2022 Bloomberg Global Trading Challenge (Top 1%; 4<sup>th</sup> of 984 teams globally)

#### **SKILLS**

**Programming Languages:** Python, Java, C++, Dart, C, JavaScript, HTML, CSS **Frameworks:** Bootstrap, React.js, Flutter, Firebase, Express.js, Node.js, MongoDB

**Tools:** Visual Studio Code, Figma, Notion **Configuration Management:** GitHub, Git

Other: Agile/Scrum, requirement analysis, documentation, usability testing, Vietnamese (reading/speaking proficiency)

### **WORK EXPERIENCE**

Research Assistant | LSU Dept. of Mathematics, Baton Rouge, LA

**January 2022 – August 2022** 

- Collaborated with a diverse team of professors and graduate students to discover new approaches on how to
  effectively control theoretical marine robot movement
- Explored stochastic differential equations (SDE) and Euler-Maruyama method concepts in order to accurately model the robot's Brownian motion
- Created a simulation to model the curve tracking movement of a marine robot using NumPy and Matplotlib libraries to represent SDE concepts and accurate simulation plotting respectively
- Reviewed multiple pieces of research literature related to curve tracking and boundary following to further deepen understanding of how a marine robot maneuvers and navigates an unknown environment

# **PROJECTS**

# **Elapsed: A Swim Timer App**

**August 2022 – December 2022** 

- Collaborated with a team of 5: actively communicated on app development in initial design, implementation, and delivery; presented in front of industry panel and received positive feedback on future direction of the application
- Developed a mobile app to help coaches track and store lap times for future logistics and decision making
- Integrated Flutter bloc into application for seamless state management
- Applied Agile methodologies to efficiently manage and progress development of the application

## **ORGANIZATIONS & VOLUNTEER**

Hackathon Co-Head | SASE LSU Geaux Hack

August 2022-September 2022

- Organized the inaugural Geaux Hack under SASE LSU in order to provide LSU computer science students the opportunity to showcase their technical skillset
- Created the ruleset, problem prompts, web development workshops, and grading specifications vital to the event
- Actively communicated with industry software engineers and venture capitalists to gain technical feedback on hackathon operation and form judging panel respectively
- Collaborated with fellow co-head in operating Geaux Hack and designated tasks to fellow SASE officers during live event days

Professional Development Chair | Society of Asian Scientists and Engineers, Baton Rouge, LA | April 2022 - Present

- Empower Asian heritage scientists and engineers for success in the global business world through professional development opportunities such as resume and public speaking workshops
- Launched a resume booklet consisting of 50+ resumes for sponsorship opportunities from companies interested in interacting with STEM resources of diverse Asian background
- Collaborated alongside other officers of the student organization to efficiently manage the LSU chapter