Jimmy Hoang

(228) 313-3073 jimmytienhoang@gmail.com https://www.linkedin.com/in/jimmyhoangy/

Aspiring software engineer in search of a technical internship to develop valuable programming skills and to gain professional experience in computer science. Dependable, organized candidate willing to take on added responsibilities to meet team goals with a positive attitude. Eager to contribute to team success through hard work and attention to detail. Motivated to learn, grow, and excel in the field.

WORK EXPERIENCE

PRINCETON UNIVERSITY Princeton, NJ

Course Grader, February 2022 - Present

Graded weekly programming assignments while giving constructive feedback

DOORDASH Gulfport, MS

Food Delivery Driver,

May 2020 - August 2020

• Planned optimal routes to deliver multiple orders per trip and achieve high performance ratings

EDUCATION

PRINCETON UNIVERSITY

Princeton, NI

Bachelor of Science in Engineering (Computer Science),

September 2020 - Present

- GPA: 3.394/4.0
- Asian-American Students Association, K-Pop Society (Social Chair), eSports Club, Wind Ensemble, Scholars Institute Fellows Program, Association of Computing Machinery, Hatch Tutors, QuestBridge Chapter

PASS CHRISTIAN HIGH SCHOOL

Pass Christian, MS

August 2016 - June 2020

High School Diploma,

- GPA: 4.447/4.0, Class Rank: 1/131
- ACT: 35
- Band (Drum Major, Woodwind Captain, Clarinet Section Leader, All-State Member), eSports Club (Captain), Chemours Community Advisory Panel (School Representative), Student Council, Mu Alpha Theta (President), National Honor Society (Secretary), Beta Club (Secretary)

RELEVANT COURSEWORK

- **Princeton University:** Algorithms and Data Structures, Introduction to Programming Systems, Introduction to Machine Learning, Computer Science: An Interdisciplinary Approach, Introductory Logic, Reasoning About Computation, Linear Algebra With Applications, Introduction to Data Science
- Pass Christian High School: AP Computer Science Principles

HONORS

- National Merit Finalist
- QuestBridge National College Match Scholarship

SKILLS

- Technical: Java, JavaScript, HTML, CSS, C, Python, R, Swift, IntelliJ, RStudio, Colab, GitHub, LaTeX, Google Suite, Microsoft Office
- Soft: Adaptability, Creativity, Organization, Critical/Analytical Thinking, Detailed, Communication, Time Management, Problem Solving, Teamwork, Leadership