**Jacob Pacheco**

Merrimack, NH | 603-913-5627 (C) | jacobpacheco0918@gmail.com

**EDUCATION**

**Stonehill College** | Easton, MA Anticipated Graduation: May 2024*Candidate for Bachelor of Science Degree*

**Major:** Computer Science­­

**Awards:** Stonehill Presidential Scholarship, Stonehill Track Scholarship

**SKILLS**

Java, Python, C++, Program design, Debugging

Microsoft Word, Excel; Linux and Windows OS

**WORK EXPERIENCE**

**Stonehill College** | Easton, MAJanuary – May 2023

*Learning Assistant, Introduction to Programming*

* Provided guidance and support to students developing programs
* Facilitated review sessions and office hours to guide student learning
* Assisted the professor in grading assignments while providing feedback on students’ work
* Served as a point of contact for students to ask questions and seek help with course material.

**2 Jacked Guyz LLC** | Keene, NHMay – August 2022

*Staff Mover*

* Led the loading, unloading, and organizing of moving trucks independently without guidance from a manager
* Ensured quality checks were conducted on moving trucks to make sure the packing was up to company standards
* Displayed time management skills in completing the move within the allocated time
* Provided end to end service on customer engagement by directly interfacing with customers, figuring out their specific needs, then leading my crew to fulfil those needs

**LEADERSHIP EXPERIENCE**

**Bishop Guertin High School** | Nashua, NHNovember – June 2021

*Assistant Track and Field Coach*

* Mentored student-athletes and taught them skills and how to set and achieve goals
* Created workout plans customized for individual athletes
* Coached 15 throwers and vertical jumpers daily in various activities throughout the indoor and outdoor track seasons
* Communicated regularly with the head coach and parents in a professional manner

**RELEVANT COURSEWORK**

Calculus I & II, Computer Science I & II, Cybersecurity, Data Structures, Data Visualization, Discrete Mathematics I & II, Operating Systems, Statistics for Science, Theory of Computation

**COLLEGIATE ACTIVITIES**

**Association of Computing Machinery [ACM] Club** October 2022 – Present

* Participate in club workshops
* Attend presentations and events hosted by industry representatives

**Varsity Track and Field** August 2020 – Present

* NCAA Division I, NEC Conference
* 3rd place in the High Jump in the Northeast-10 Indoor Track &Field Championships (2022), 3rd place in the Pole Vault in the Northeast-10 Outdoor Track &Field Championships (2022)
* Qualifier for the NEICAAA Indoor and Outdoor Track & Field Championships