**Toby Smedes**

Seattle, WA ● (206) 765-8700

[smedest@spu.edu](mailto:smedest@spu.edu) • [www.linkedin.com/in/toby-smedes](http://www.linkedin.com/in/toby-smedes)

**Skills**

* Able to create and find simple and complex solutions to real-life problems or issues at work
* Capable of learning how to do things correctly very quickly and retain the information for a long time
* Proven team contributor and I understand and value the importance of collaboration
* Able to accomplish objectives in a timely manner while maximizing efficiency
* Proficient in Java and C++ programming, limited proficiency in Python

**Education**

**Bachelor of Science in Computer Science Expected Graduation 2025**

*Seattle Pacific University, Seattle, WA*

* Minor in Mathematics

**Associate in Computer Science June 2023**

*Green River Community College, Auburn, WA*

* Participated in the Running Start program during concurrent High School enrollment
* Maintained a GPA of 3.8 in college and High School
* Learned to manage time with several college-level courses from a young age

**Related Experience**

**Delivery Driver June 2022 – August 2023**

*Jimmy John’s, Covington, WA*

* Prepare, assemble and deliver food in a timely manner
* Provide high level customer service and maintain strong attention to detail
* Attend cash register, handle money and quick thinking in high-speed situations

**Marching Band Section Facilitator Summer 2021 – Spring 2023**

*Tahoma High School, Maple Valley, WA*

* Guided, mentored and trained 20-30 underclassmen in various aspects of the high school band program
* Coordinated times to instruct and check-in on progress regularly during the season
* Assisted the director of the program in ensuring progress and achievement

**Senior Team Member June 2021 – June 2022**

*Chick-fil-a, Covington, WA*

* Prepare, cook, and assemble food in a fast-paced environment
* Supervised a team of 6-10 employees, ensuring optimal performance and adequate breaks
* Quick-thinking during unforeseen situations in order to match speed and performance goals