

# Quinn Jones | Computer Scientist

📞 724 562 5476 • ✉ quinnkjones@gmail.com • 🌐 quinnkjones.me  
linkedin.com/in/qjones1 | github.com/quinnkjones

internet reader  
quinnkjones.me

August 28, 2025

Dear Reader,

## About Me

---

I am a computer scientist with a strong background in software development, machine learning, and data mining. I have applied my skills on everything from the minutiae of microscopy data, the grounded reality of business information, to the vastness of the space domain. That is one of my key strengths and passions in software is using all of the opportunities to learn new things about the problem domains and to be flexible in my thinking and application. I am currently seeking new opportunities to apply my skills and knowledge in a dynamic and challenging environment.

## Education

---

In December of 2025 I will graduate with my MS in Computer Science from West Virginia University, despite still being in the program I am available for full-time work. I had qualified as a PhD candidate and completed all other requirements but chose to leave the program before dissertation due to personal reasons. In May of 2016 I graduated with two BS degrees in Computer Science and in Computer Engineering from West Virginia University.

## Recent Work

---

Most recently I held the position of Director of the Wehrle Global Supply Chain Lab at West Virginia University's John Chambers College of Business and Economics. In this role I was responsible for establishing the lab's first projects, which included my experience with data mining and virtual reality, but also required me to independently learn 3D printing and business concepts. Prior to this role I was a graduate research assistant in the WVU Vision Lab, where my research focused on 3D fiducial point detection, microscopy classification, and graph neural networks. This involved developing and implementing machine learning algorithms in Python using libraries such as TensorFlow and PyTorch, but also required a strong understanding of computer vision and image processing techniques using OpenCV and scikit-image to analyze images in near-realtime.

## Why your organization?

---

This is the version of this letter that I post to my website for general audiences so I don't know who you are, but if you are a hiring manager or recruiter and you would like to know more please email me at the address above so that I can learn more about you specifically. I am most interested in working with organizations that value their staff and provide opportunities for growth as I am, if nothing else, a lifelong learner.

Sincerely,

Quinn Jones