Cervical radiculopathy can result secondary to asymmetrical postures adopted while playing the violin. This case study of a 20-year-old female college-level violinist suggests a treatment plan for remediating primary complaints of cervical pain with left-sided radiculopathy. Outcome measures used to determine success of treatment included the Neck Disability Index (NDI) and the Disabilities of the Arm, Shoulder, and Hand (DASH) as well as musculoskeletal observations and measures. Treatment included pain management, joint mobilization, soft tissue mobilization, strengthening, neural glides, patient education, and postural correction. The subject demonstrated improvements in every objective measure utilized.