

Nye Tenerelli

Grinnell, IA | nyetenerelli@gmail.com | (509) 306-1954 | [LinkedIn](#) | [GitHub](#)

EDUCATION

Grinnell College - B.S. in Computer Science Expected May 2027
Relevant Coursework: Data Structures & Algorithms (Java), Operating Systems & Parallel Algorithms (C), Discrete Structures, Calculus I–III (Multivariable), Statistics
Supplementary Coursework: Dual Enrollment - Central Washington University (CWU). Completed two years of college-level Computer Science, Mathematics, and Economics courses while in high school (2021-23) • Harvard Summer School - Computer Science and Environmental Science (2022)

TECHNICAL SKILLS

Languages: Java, Python, C, SQL
Tools & Frameworks: Git / GitHub, JavaFX, IntelliJ IDEA, VS Code, Excel (Pivot Tables, Regression)
Core Concepts: Object-Oriented Programming, Data Structures & Algorithms, Algorithm Design & Optimization (Big-O, Recursion), Database Design (SQL Schema), JSON Parsing & Serialization, Software Testing (JUnit), Version Control & Collaboration, Debugging & Code Review, Statistical Modeling

PROJECTS

Volleyball Statistics Tracker (Java, JavaFX, SQL, Excel, JUnit) - Personal Project Ongoing
• Built a desktop application to record live volleyball match data and generate team and player analytics across multiple performance metrics.
• Designed and implemented a relational SQL database schema; tested with sample matches and 100+ player-stat entries.
• Developed team-creation and stat-tracking modules with Excel export for data analysis using Apache POI.
• Implemented JUnit tests verifying statistical calculations and data-integrity logic.
• Optimized update routines to improve query efficiency and real-time responsiveness.

NASA Space Apps Challenge (Java, JavaFX, SQL) October 2025
• Led development of an interactive visualization app using NASA open data on solar flares and coronal mass ejections.
• Implemented core logic, visualization modules, and local SQL integration for real-time analysis.
• Collaborated on UI/UX design and project presentation; delivered a functional prototype within 36 hours.

Blockchain Simulation (Java) - Grinnell College Project February 2024
• Implemented a simplified blockchain model simulating multiple blocks and transactions to demonstrate hashing, validation, and immutability.
• Applied distributed-system principles and object-oriented design to illustrate data integrity across the chain.

JSON Parser/Serializer (Java) - Grinnell College Project April 2024
• Built a recursive-descent JSON parser and serializer with object validation and error handling.

LEADERSHIP AND PROFESSIONAL CONFERENCE PRESENTATIONS

Teen Mentors Leader — Kittitas County Robotics 4-H 2020–2023
• Directed a mentor team supporting 25 youth in robotics and STEM design challenges.
• Secured \$3K in funding and guided teams to regional competition wins.

Pacific Northwest Regional Economics Conference (PNREC) May 2022
• Presented two research projects to Ph.D. economists, state administrators, and policymakers.
• Macroeconomic Outlook & Stock Market Valuation: Analyzed macro indicators and equity market valuation metrics.
• ESG Investment Policy Analysis: Analyzed 35 college endowment ESG investment policies and recommended policy.

HONORS AND AWARDS

• Eagle Scout, Boy Scouts of America (2023)
• Presented DCF stock-valuation model at SOURCE undergrad Symposium (2022) while dual-enrolled at CWU.