

PANAGIOTIS TSIMPOURIS

(503) 887-7967 | panagiotis@lclark.edu | <https://www.linkedin.com/in/panagiotis-tsimpouris/>

EDUCATION

LEWIS & CLARK COLLEGE

Portland, OR

Bachelor of Arts in Computer Science

Expected Graduation: May 2028

- Minor in *Cybersecurity*
- Related Coursework: Cybersecurity Clinic (Risk Assessment for a Company), Computer Networks, Network & Web Development, Operating Systems, Data Structures & Algorithms, Applied Cryptography, DLP configuration, EDR sensors, YARA rules, Endpoint Detection, Model Context Protocol, ReAct

RELATED EXPERIENCE

LEWIS & CLARK COLLEGE — IT SERVICE DESK

Portland, OR

Information Technology Technician

December 2025 – Present

- Supported secure access for the campus community by troubleshooting MFA/login and account-permission issues for 100+ user accounts, reinforcing strong authentication and data-handling practices.
- Triageed and documented technical and security-related incidents (malware indicators, suspicious account activity, unusual network behavior) and escalated potential security events to specialized teams; performed secure device setup and maintained accurate asset/service-request logs.

LEWIS & CLARK COLLEGE — COMPUTER SCIENCE DEPARTMENT

Portland, OR

Computer Science Peer-to-Peer Tutor

September 2025 – Present

- Selected by Computer Science faculty to tutor students in 1:1 and small-group sessions, primarily teaching C and Python fundamentals (control flow, functions, loops, arrays/lists, pointers, I/O) and guiding students through debugging and code review (reading compiler errors, tracing logic, testing edge cases).

ADDITIONAL EXPERIENCE

CYBER SKYLINE / NATIONAL CYBER LEAGUE (NCL) CYBERLEAGUE

Remote (U.S.)

Competitor Fall 2024 – Spring 2025

November 2025

- Contributed to a Top 120 national team finish (Top 2.66% in the U.S.) by completing advanced challenges including PCAP traffic analysis, AES-GCM decryption, SNMP enumeration, and binary exploitation, applying structured investigative workflows and clear technical reasoning.
- Strengthened practical security tooling and Linux fluency through frequent use of Wireshark, Linux CLI, Burp Suite, and Ghidra to identify indicators, validate hypotheses, and document findings; consistently improved performance each season by targeting higher-difficulty tasks and refining repeatable methods.

LEWIS & CLARK COLLEGE — EVENTS

Portland, OR

Audio Visual Events Student Staff

January 2025 – Present

- Set up and troubleshoot Audio Visuals and event technology under time constraints.
- Maintained equipment checkout logs and escalated complex issues to IT staff.

HONORS AND AWARDS

DEAN'S LIST HONORS — LEWIS & CLARK COLLEGE

Issued by Dean Bruce Suttmeier — June 2025

GPA: 3.948 (AWARDED FOR ≥ 3.70 GPA IN ≥ 12 GRADED CREDITS)