

# Jonathan Kleven

(425) 728-9927 | [jonathanckleven@gmail.com](mailto:jonathanckleven@gmail.com)

Portfolio: [drjovo.github.io](https://drjovo.github.io)

Bellevue, WA

---

## Objective

Motivated high school student with a passion for computer technology, aviation research, and game development, seeking to pursue a bachelor's degree in computer engineering. Eager to apply programming experience and technical skills to hands-on coding and engineering projects.

---

## Academics

Newport High School, Bellevue, WA

*Expected graduation: June 2026*

**GPA:** 3.83

**Clubs:** Cisco Project Club (member), Entomology Club (member)

**Coursework:** 2<sup>nd</sup> Year Cisco Networking Academy, AP Calculus AB, Advanced Calculus, AP Physics C: Mechanics + Electricity & Magnetism, AP Computer Science A, Python 1-3

Washington Aerospace Scholars, Museum of Flight

*October 2024 - March 2025*

**Description:** A University of Washington-accredited online course focused on NASA's space exploration and the history of aviation. Included a summer residency at the museum about designing a manned mission to Mars.

**Accomplishments:** Developed skills in research, technical writing, and project management. Co-led mission integration for the 2025 summer residency, shaping the mission goals, launch schedule, and ensuring a unified plan between all teams.

---

## Community Involvement

Joy Lutheran Church, Tech Team Volunteer

*2021 - Present*

**Role:** Operate presentation software and projection system to coordinate worship service visuals. Manage and monitor livestream broadcasts for remote attendees. Troubleshoot A/V equipment (cameras, microphones) to ensure minimal downtime.

**Skills:** Communication, teamwork, problem-solving, livestreaming setup & control

---

## Skills & Interests

### Certifications

CCNA, AWS Cloud Practitioner

### Computer Skills

Windows proficiency, Troubleshooting, File organization, Basic networking and coding

### Tools

MS Office & Teams, VS Code, Unity Game Engine, Obsidian & Milanote

### Programming Languages

Python, C# (Unity Engine), Some Java

### Game Development Competitions

- GMTK 2022-2024  
- Brackey's Game Jam 2022.1 & 2023.1  
- NOKIA 3310 Jam 6

### Networking Labs

- Mult-area OSPF  
- Local AI with web interface  
- Route redistribution with BGP  
- Layer 2 attacks & mitigations

### Activities

Aviation photography, Parkour