

Andrew Link

20225 Bothell Everett Highway, Bothell, WA, 98012 | (509)-595-0522 | agl25@uw.edu | www.linkedin.com/in/andrewglink/

Profile

Ambitious student fusing interactive media, robotics, and psychological research interests into inventive game-design, development, and mechanical-systems engineering pursuits.

Experience

Collaboratory Student Staff - University of Washington Bothell	(Nov 2023 - Present)
Crew Worker at Chipotle - Woodinville, WA	(Jun 2024 - Sep 2024)
Farm Hand at Various Employers - Palouse, WA	(Feb 2019 - Sep 2024)
FIRST Robotics Team 5920 - Various Leadership Positions - Palouse, WA	(Jan 2017 - Jun 2023)

Projects

Atari Development Research - University of Washington Bothell	(Jan 2025 – Present)
• Designing and producing a port with computer intelligence for SuperBug	
Personal Robotics Design Project	(Sep 2024 - Present)
• Developing an omni directional drive system with various vision processes for autonomous function	
• Implementing inverse kinematics into vision systems, to allow autonomous robotic arm movement	
Data For Public Good Internship - Latino Educational Training Institute	(Jun 2024 - Jul 2024)
• Participated in 5-week data analysis internship	
• Analyzed client resources and needs for the Latino Educational Training Institute	
FIRST Robotics Team Startup - Seattle, WA	(Sep 2023 - Nov 2023)
• Co-founded a new community-based robotics team to further students' education in STEAM	
• Created opportunities for students whose schools lack robotics programs	

Education

Bachelor of Arts in Interdisciplinary Arts and Sciences	(Sep 2023 - Jun 2027)
Bachelor of Arts in Psychology	(Sep 2023 – Jun 2027)
Minors in Computer Science and Visual/Media Arts	
University of Washington - Bothell, WA	
• Expected Graduation: June 2027	
High School Diploma	(Aug 2019 - Jun 2023)
Columbia Virtual Academy - Kettle Falls, WA	

Skills & Abilities

Technical: Java Programming, CSS Programming, Data Analysis, Data Visualization, Tableau, Adobe Creative Suite, QGIS, 3D Modeling, 3D Printing, CNC Milling, CNC Routing, Mechanical Design, Electrical Design

Game Development: Direction, Development, Design, Art, Programming, User Experience, User Interface

Professional: Leadership, Project Management, Equity, Communication, Teamwork, Strong Work Ethic, Adaptability, Creativity, Customer Service

Awards

Eagle Scout, FIRST Robotics Team Spirit Award 2022, FIRST Robotics Imagery Award 2020, FIRST Robotics Industrial Design Award 2017