

Marl Jonson

Martinez, CA | (925) 812-6907 | marl.jonson@comcast.net | [in/marl-jonson/](https://www.linkedin.com/in/marl-jonson/) | [github/marljonson](https://github.com/marljonson)

EDUCATION

San Jose State University

Bachelor of Science in Computer Science, Minor in Geographic Information Science

Expected Graduation: May 2027

San Jose, CA

- **Coursework:** Intro to Computer Systems, SQL Database Management, ArcGIS Spatial Analysis, Technical Writing
- **Organizations:** Apple Next-Gen Innovators Program, Network Engineering Tech Society, Cyber Intelligence & Security Club
- **External:** American Public Transportation Association, ACM SIGGRAPH (Computer Graphics and Interactive Techniques)

EXPERIENCE

San Francisco Bay Area Rapid Transit District

Product Management and Transit Innovation Intern

Apr. 2025 – Present

Oakland, CA

- Analyzed BART rider data and led 10+ field interviews to create a training simulation game impacting youth engagement
- Identified 15+ adoption challenges with HR and Talent Acquisition; turned insights into career pipeline improvements
- Developed a game manual, training documents, teachable curricula, and event templates to support partners and field teams
- Refined Microsoft Office reports summarizing project cost factors and operational recommendations for HR leadership
- Managed Agile sprints and Jira workflows while keeping cross-functional teams aligned through Outlook and Teams
- Presented use cases and deliverables to 6 transit HR leaders tailored to their game adoption and user experience needs
- Gained exposure to public sector technology operations, marketing, customer service, and administrative processes

CodePath

Cybersecurity & Web Development Program Student

Sep. 2025 – Present

Remote

- Built a full-stack club website utilizing GitHub pull requests for version control and Jira tickets for development tasks
- Built and maintained responsive web designs using Next.js, Tailwind CSS for styling, and Auth0 for secure authentication

Mozilla Responsible Computing Club @ SJSU

Website Developer Ambassador

Jun. 2025 – Present

San Jose, CA

- Built a full-stack club website utilizing GitHub pull requests for version control and Jira tickets for development tasks
- Built and maintained responsive web designs using Next.js, Tailwind CSS for styling, and Auth0 for secure authentication
- Created Figma wireframes and user flows for UI/UX prototyping; engaged in bi-monthly Agile sprints and weekly stand-ups
- Performed 5+ user interviews using A/B testing to evaluate the usefulness of website features on club members and officers

Veranda Luxe Cinema

Concessionist & Usher

May 2025 – Aug. 2025

Concord, CA

- Efficiently handled 120+ unique customer orders per shift as concessionist; prepared popcorn, drinks and snacks
- Answered phone inquiries, led waste disposal, cleaned bathrooms, and disinfected 700+ seats per shift as usher

PROJECTS

Transit Operations Event Pipeline (SF Hacks 2026) | Java, Spring Boot, Kafka, Log4j2, Docker

- Implemented a real-time event-driven pipeline to process transit data to improve data flow across multiple systems
- Leveraged Kafka for data streaming and Docker for containerization to optimize scalability and deployment efficiency

Bay Area Transit Delay Dashboard (De Anza WiCS Hackathon) | React, Flask, GTFS Realtime

- Developed an interactive dashboard to visualize transit delays using live GTFS Realtime data with real-time updates
- Built a Flask backend to serve API endpoints, connecting to a React frontend for data presentation and updates

SKILLS

Languages: Java, Python, C, SQL, TypeScript/JavaScript, HTML/CSS

Developer Tools: IntelliJ IDEA, Visual Studio Code, Git, GitHub, Jupyter Notebook

Frameworks and Libraries: React.js, Node.js, Next.js

Other Tools: Jira, Slack, Microsoft Word, Microsoft Excel (pivot tables, macros), Microsoft PowerPoint, Microsoft Publisher

Certifications: Microsoft Certified: Azure Fundamentals (AZ-900), Lean 101: Intro to Lean Process Improvement (BART)

Interests: Product management, cybersecurity, identity/access management, information technology