Andrew Sobiesiak

<u>andrew.sobiesiak@gmail.com</u> • (585) 298-0018 <u>LinkedIn</u> • <u>GitHub</u> • Seattle, WA

Software Engineer

Insightful and adaptable Software Engineer with over 10 years of experience in full-stack development, specializing in delivering high-performance solutions across diverse platforms. Proficient in front-end and back-end development, system architecture, and cloud technologies. Skilled in problem-solving, troubleshooting, and enhancing user experience by improving workflows and documentation. Expertise in effective collaboration, thorough documentation, and strong stakeholder communication, ensuring high-quality deliverables and smooth integration processes.

Technical Proficiencies

Frontend: React | React Native | JavaScript | TypeScript | Next.js | GraphQL | Redux | HTML/CSS

Backend: Node.js | Express | Java | Spring Boot | AWS Lambda | Postgres | DynamoDB | SQL |

ElasticSearch

DevOps & Tools: Git | GitLab CI/CD | Jira | AWS | Confluence | Docker | Cloudbees | Postman | Mocha | Jest |

Testing Library | Chai

Career Experience

Accolade 2022 – Present

Full Stack Software Engineer

Develop and maintain both frontend and backend solutions for clinical healthcare services using React, Next.js, JavaScript, TypeScript, AWS, and other technologies. Lead enhancements and optimizations for micro-frontends and backend applications, ensuring seamless performance, scalability, and long-term sustainability in healthcare software.

- Developed React components for InView, improving workflows for Health Advocates and Physicians.
- Built TaskFaucet, enabling task prioritization for health advocates via AWS Lambda.
- Designed CaseloadDashboard for clinician workload management using React and Elastic Queries.
- Upgraded applications from Node is 14 to 20, optimizing CI/CD and extending app lifespan by 3 years.
- Enhanced dropdown functionality, saving managers 25-30 minutes daily.
- Restored missing patient data in Utilization Management tables, improving care insights.
- Completed AWS compliance upgrades, boosting test coverage and system longevity.

The Walt Disney Company

Software Engineer

2019 - 2021

Provided software and integration support for over 10 Disney business units, managing technical needs for smooth integration into Disney's software ecosystem. Delivered security, troubleshooting, upgrades, migrations, and user support across various platforms using GitLab CI/CD, AWS, Java, JavaScript, and OneID.

- Led ongoing support for ESPN & Disney+ OneID integration, resolving complex issues and enhancing system architecture.
- Reduced troubleshooting time by predicting root causes and streamlining integration processes.
- Planned and implemented upgrades, migrations, and architectural improvements to enhance integration capabilities.
- Onboarded and trained stakeholders from Fox and NatGeo TV on the OneID identity management system.

Lynden Inc. 2017 – 2018

Software Developer

Developed and maintained software solutions, resolving bugs and managing data updates for millions of database records using UniVerse BASIC. Provided support for data warehousing and business intelligence reporting.

- Updated millions of database records by configuring and deploying UniVerse BASIC programs.
- Generated detailed reports, exporting large datasets for Tableau BI analysis.

Additional Experience

Full Stack Software Engineer, Nutrien Digital Software Developer, Freelance Contractor

Education



