

OSCASAVIA BIRUNGI

Elgin, IL 60123 | (224) 508-2801 | oscasavia@gmail.com | [LinkedIn](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Dedicated and passionate individual with exceptional organizational skills, a thirst for problem-solving, and an analytical, results-driven mindset. Enthusiastic team player with a keen eye for detail, committed to assisting the team in achieving company objectives.

SKILLS

Technical Skills - SDLC, Scrum, SAFe, XP, Agile, Waterfall

Tools and Software - Zoom, MS Teams, Slack, Rally, Jira, Confluence, Power BI, Word, Excel, Outlook, PowerPoint, VRA (Aria)

Programming Tools and Software - Git, Visual Studio, VS Code, Eclipse, Linux Mint, Ubuntu, Flutter, Virtual Box, VMware Workstation, Bash, Ansible, Jenkins, Docker, Firebase, TIETools, Grafana, Prometheus, Google Analytics

Languages - Python, C/C++, C#, Dart, HTML/CSS, SQL, R, Matlab, Haskell, YAML, PHP, JavaScript, TypeScript

WORK EXPERIENCE

DevEx Engineer (SWE program)

01/2025 - present

CVS Health - Remote, IL

- Contributed to the Experience Platform, a suite of internal tools that accelerates the way teams build and ship digital experiences using reusable components known as Xponents
- Built automated CI/CD pipelines using GitHub Actions to streamline release processes, including semantic versioning, Docker image creation, and tag management for internal GitHub Actions
- Supported release and deployment of Lighthouse Server, a performance audit tool, by automating container builds and enabling secure scan workflows with Snyk and Secure Pipeline
- Authored and updated internal documentation to guide product teams on best practices for onboarding, deployment, and usage of the Experience Platform
- Collaborated cross-functionally with platform engineers, product managers, and documentation specialists to improve developer efficiency across the organization
- Implemented the MicroEdge control layer to enhance platform authentication capabilities and developer experience.
- Developed Grafana observability dashboards for availability, response codes, memory, CPU, and error tracking to improve system visibility in CAP

Automation Engineer (SWE program)

06/2024 - 01/2025

CVS Health - Remote, IL

- Designed and maintained Jenkins pipelines to streamline CI/CD processes
- Implemented logging roles to enable detailed tracking of playbook statistics and analytics
- Updated and maintained comprehensive code documentation for internal reference
- Diagnosed and resolved technical issues, including troubleshooting and server connectivity testing
- Automated Datapower firmware upgrade, improving efficiency and reducing manual intervention
- Developed automated solutions for inventory management, enabling real-time tracking of inventory usage
- Created intuitive front-end forms to simplify the execution of automated tasks
- Led four cross-functional automation teams in successful GitHub EMU migration initiatives

Jr. Scrum Master/IT Project Manager Contractor**09/2023 - 06/2024**CVS Health - *Remote, IL*

- Analyzed problems and worked with teams to develop solutions
- Identified project scopes, constraints, risks and deadlines
- Performed various Express Stack UI testing instances
- Created and delivered Excel reports to upper management and stakeholders
- Created, managed, and implemented PI Program and Iteration planning boards in Miro across more than 10 cross-functional teams on the ART
- Assumed Product Manager and Project Manager roles to deliver Express Stack value to our customers (Enterprise engineers and Application developers)
- Facilitated standups, retrospectives, and testing bridges
- Remediated defects
- Promoted use of Agile SAFe Engineering Practices
- Coordinated, collaborated, and facilitated over 5 projects, spanning databases (Oracle, DB2, SQL), web technologies (IIS), and application development on both Windows and RedHat Linux platforms
- Utilized gateway integration (including API Connect, DataPower, Kong) to deliver significant value to clients.

Project Manager Intern**05/2023 - 09/2023**CVS Health - *Remote, IL*

- Participated in Scrum workshops and meetings related to projects to gain extensive knowledge and experience
- Shadowed Product Owner and Product Manager
- Utilized Power BI to build and design reports and dashboards of data for internal use
- Provisioned, deprovisioned, managed, and tracked Virtual Machines through vRA

Jr. Scrum Master/Developer**01/2022 - 12/2022**Washington State University - *Pullman, WA*

- Facilitated the Agile methodology and activities and assess the maturity of the Scrum team
- Reviewed project specifications and designed technology solutions that exceeded performance expectations
- Implemented Agile methodology and facilitated the five Scrum ceremonies
- Collaborated with the team to identify risks/dependencies and developed robust solutions
- Ensured team stayed organized and focused by minimizing distractions and resolving impediments
- Utilized Flutter in designing intuitive graphical user interfaces to enhance user experience

EDUCATION**BS Software Engineering, Mathematics Minor****08/2018 - 12/2022**Washington State University - *Pullman, WA*

- Honor Roll [2021]
- Second Place Senior Design Competition [Capstone]

CERTIFICATIONS

Certified Professional Scrum Master (PSM I)

Certified SAFe 6 Agilist

Microsoft Azure Fundamentals