

AZIZ ASOMIDDINOV

Software Engineer

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SUMMARY

Software engineer with 5+ years of experience designing, building, and maintaining scalable software systems across backend and frontend environments. Completed a Master of Science in Data Science from the University of Denver and a Bachelor's degree in Computer Science from the University of California, Santa Cruz. Currently a Full Stack Engineer at Sordar Studios, developing and maintaining backend services and responsive frontend interfaces for game systems, including player data management, live content updates, and real-time integrations. Previously worked as a Software Engineer at General Motors, where responsibilities included building RESTful APIs using Spring, developing front-end applications with Angular, and designing CI/CD pipelines to support reliable deployments across multiple environments. Proficient in C/C++, JavaScript, Java, Python, and modern web technologies, with a strong foundation in data structures, algorithms, and software architecture. Experienced in Agile development and the full software development lifecycle, with a track record of contributing effectively in both team-based and independent settings.

AREA OF EXPERTISE

- **Full-Stack Development:** Java (Spring Boot), JavaScript, TypeScript, HTML5, CSS, RESTful APIs, ReactJS, Angular
- **Frontend Engineering:** Responsive UI Design, Modular Components, Bootstrap, SCSS, React Router, Algolia
- **Backend Engineering:** Spring Framework, JPA/Hibernate, Business Logic Layers, API Design & Integration
- **Software Development Life Cycle:** SDLC, SDK, Jira, Git, GitLab, Git Bash
- **Database Systems:** MySQL, PostgreSQL, MongoDB, SQL/NoSQL Modeling, Data Persistence & CRUD Optimization
- **DevOps & CI/CD:** Azure DevOps, CI/CD Pipeline Automation, Static Code Analysis, Blue-Green Deployment
- **Cloud Platforms & Hosting:** Microsoft Azure, AWS, Netlify, Google Firebase, PCF (Pivotal Cloud Foundry)
- **AI Tools & Developer Productivity:** Cursor, Claude Code, GitHub Copilot, ChatGPT
- **Containerization & Orchestration:** Docker, Dockerfile Authoring, Kubernetes (Pods, Services, Deployments), Virtual Environments
- **Software Testing & QA:** Postman, SoapUI, Insomnia, JUnit, Mockito, Selenium, TDD, Integration & Regression Testing
- **Agile Development & Leadership:** Scrum Methodology, Sprint Planning, Story Grooming, Stakeholder Communication, Team Leadership
- **Data Science & Analytics:** Python (Pandas, NumPy, Matplotlib, Seaborn), EDA, Correlation Analysis, Hypothesis Testing
- **AI & Machine Learning:** Scikit-learn, TensorFlow, Keras, PyTorch, XGBoost, Linear Regression, Random Forests, CNNs, Transfer Learning, Deep Learning
- **Web Scraping & Data Pipelines:** Selenium, BeautifulSoup, Scrapy, Requests, Data Cleaning & Transformation, API Consumption
- **Software Architecture & Principles:** Layered Architecture, SOLID Principles, Modularization, Code Maintainability, Documentation Best Practices
- **Programming Languages:** Java, Python, C/C++, Golang, Javascript/Typescript, SQL, HTML/HTML5, CSS/SCSS

EXPERIENCE

Fullstack Software Engineer

Sordar Studios

📅 September 2023 - Present

📍 Remote

- Developed and maintained fullstack features for cross-platform computer games, building scalable backend services and interactive frontend interfaces to support gameplay systems, player accounts, analytics, and live content updates.
- Designed and implemented Python RESTful and real-time APIs using Flask to support game logic, match-making, in-game events, and player progression systems.
- Built responsive, high-performance frontend interfaces using React, HTML5, CSS/SCSS, and TypeScript, integrating seamlessly with backend services and game engines.

- Integrated game services with relational and NoSQL databases to manage player data, game state, leaderboards, achievements, and telemetry; optimized queries and data models for low-latency, high-concurrency environments.
- Collaborated closely with game designers, artists, and engine developers to translate gameplay requirements into technical solutions, ensuring smooth integration between game clients, backend services, and live operations tools.
- Leveraged AI-assisted development tools including Claude Code, GitHub Copilot, Cursor, and GPT models to accelerate software development, automate testing workflows, improve code quality, streamline debugging, and enhance overall engineering productivity.
- Implemented authentication, authorization, and security best practices for online games, including user identity management, session handling, and protection against common exploits and vulnerabilities.
- Automated build, test, and deployment workflows using CI/CD pipelines; containerized services with Docker and deployed scalable game backend infrastructure using cloud platforms and orchestration tools.
- Monitored live systems, analyzed logs and performance metrics, and performed rapid debugging and optimization to ensure stability, scalability, and a smooth player experience during live releases and updates.

Software Engineer

General Motors

📅 July 2021 - August 2023

📍 Austin, TX

- Designed, developed, and maintained enterprise-scale internal services and RESTful APIs using Java Spring Boot, following layered architecture, SOLID principles, and secure coding practices.
- Built and integrated backend services with relational and NoSQL databases (PostgreSQL, MySQL, MongoDB) using JPA/Hibernate, implementing optimized CRUD operations and transactional workflows.
- Developed responsive web applications using Angular, TypeScript, HTML5, and SCSS; integrated frontend components with backend APIs and ensured cross-browser compatibility.
- Implemented and maintained CI/CD pipelines in Azure DevOps, incorporating automated testing, security scanning, and blue-green deployment strategies.
- Containerized applications using Docker and deployed services to Kubernetes clusters to ensure scalability, reliability, and efficient resource utilization.
- Worked in an Agile environment, performing unit, integration, and regression testing using JUnit, Mockito, Postman, and Selenium; maintained clear documentation to support team collaboration and long-term maintainability.

Graduate Assistant

University of Denver

📅 September 2023 - March 2025

📍 Remote

- Web scraped structured and unstructured data from various dynamic and static web sources using Selenium, BeautifulSoup, Requests, and Scrapy; implemented data extraction pipelines, handled authentication and pagination, cleaned and transformed raw data using Python (Pandas, NumPy), and prepared datasets for downstream analysis and machine learning workflows.
- Performed exploratory data analysis (EDA) on scraped and cleaned datasets using statistical methods such as correlation analysis, hypothesis testing, and distribution analysis; utilized Python libraries including Pandas, NumPy, Matplotlib, and Seaborn for data manipulation and visualization, and applied unsupervised learning techniques like K-Means clustering to identify patterns, segment data, and uncover insights that informed further modeling and decision-making.
- Implemented various machine learning techniques, including supervised learning algorithms such as linear regression, decision trees, and random forests, to extract meaningful patterns from structured data and predict outcomes on new, unseen inputs; utilized Python libraries such as scikit-learn, TensorFlow, and XGBoost for model training, evaluation, and optimization to improve predictive accuracy and generalization.
- Applied Convolutional Neural Networks (CNNs) for image processing tasks such as object recognition, image classification, and feature extraction using deep learning frameworks including TensorFlow, Keras, and PyTorch; implemented techniques such as data augmentation, transfer learning (using pretrained models), and fine-tuning to enhance model performance and accuracy across various computer vision applications.

Scrum Master - Marine Stranding Map Web-App

University of California, Santa Cruz

📅 Jan 2020 - June 2020

📍 Santa Cruz, CA

- Led a team of 5 engineers through the successful development of a React-based full-stack web application, applying Agile methodologies including daily stand-ups, sprint reviews, and retrospectives to ensure progress and accountability.

- Designed and implemented a full-stack web application with integrated unit and end-to-end testing, ensuring functionality, code quality, and a seamless user experience across devices.
- Modularized the application using container-based architecture, improving scalability, code organization, and ease of collaboration through isolated, reusable components.
- Facilitated regular communication with stakeholders, including conducting story grooming sessions, sprint planning, and technical presentations to align development with user needs and project goals.
- Applied modern web technologies such as Bootstrap for UI styling, Algolia for search functionality, Google Firebase for backend services, Mapbox API for geospatial features, and Heroku for deployment and hosting.

EDUCATION

Masters of Science in Data Science

University of Denver

📅 September 2023 – March 2025

Bachelor's in Computer Science

University of California, Santa Cruz

📅 September 2018 – December 2020

PROJECTS

Convolutional Neural Network-Powered Food Recognition

2025

- Data Preprocessing: Applied normalization, resizing, and format conversions to prepare fruit and vegetable images for model training and improve consistency across the dataset.
- Model Optimization: Compared custom CNN architectures and various pretrained models (e.g., EfficientNet, ResNet, MobileNet) by tuning layers, neurons, epochs, and fine-tuning strategies to identify the best setup.
- Best Model Performance: Achieved high test accuracy by selecting the best-performing model, with strong visual alignment between predicted labels and actual food images.

Spotify API: EDA - What Variables are Associated with Song Popularity

2024

- Scraped 1,000 random song titles from random-song.com using Selenium and BeautifulSoup, then cleaned the data for consistent formatting.
- Queried Spotify's API to retrieve audio features for each song, including danceability, valence, speechiness, and other track-level attributes.
- Conducted exploratory data analysis using visualizations, correlation matrices, and KMeans clustering to identify patterns and group similar songs.

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2024

- Individually developed personal online portfolio
- Applied previously learned front-end technologies to develop website. Used good coding practices such as containerizing components of the website.
- Technologies used: ReactJS, CSS, Javascript, HTML, Netlify