

Nate Stott

SOFTWARE ENGINEER · COMPUTER SCIENTIST

Logan, Utah, 84321, USA

📞 +1 (801)-708-3373 | ✉ nate.stott@pm.me | 🌐 github.com/funkybooboo | 🔗 linkedin.com/in/nate-stott1

Skills

| | |
|-----------------|--|
| Code | Java/Kotlin (SpringBoot, Jakarta, Lombok, MapStruct, Thymeleaf, Hibernate, Jetpack Compose, Android, Gradle, Maven, JUnit); JavaScript/TypeScript (React (React Query), React Native, Vue, Next, Node, Bun, Express, Redux, Prisma, Jest, Storybook, Prettier, Electron, Webpack, ESBuild, Vite, ESLint); Python (Django, Flask, SQLAlchemy, Tkinter, NumPy, Pandas, SciPy, Matplotlib, PyTorch, PyTenser, Gymnasium, Openpyxl, Xlwings, Black, Poetry); C/C++ (Make/Autotools, GCC/Clang toolchains, GDB, GTest, CMake, Qt, RAII); Rust (Tokio, SQLx); C# (.NET, ASP.NET, Entity Framework, Dapper); Go (Gin, GORM, sqlx); Bash/Zsh; PowerShell; HTML; CSS (sass, tailwind, bootstrap); x86 Asm (NASM); Lua; Haskell; Nix (flake, command); Dart (Flutter). |
| Tools | Git; GitHub (Secrets, Actions/Act, Copilot, Gh); GitLab (Self hosting); Vim; Neovim; JetBrains; Visual Studio; VS Code; JAWS; Selenium; Cypress; Playwright; Postman (newman); Vitest; LaTeX (Overleaf, Pandoc); Markdown (Obsidian); UML (draw.io, Lucidchart); Jira; Figma. |
| Data | MySQL; MariaDB; PostgreSQL; SQLite; Azure SQL; MongoDB; Redis; Elasticsearch; JSON; YAML; TOML; XML; CSV. |
| Hosting | AWS (EC2, S3, Lambda, IAM, VPC, RDS/Aurora, DynamoDB, ElastiCache, API Gateway, SNS, SQS, EventBridge, Route 53, ECS, EKS, Step Functions, Elastic Beanstalk); Google Cloud (Compute Engine, Cloud Functions); Azure (App Service, Functions, AKS, DevOps, Storage); DigitalOcean (Droplets, Domains); Heroku (Dynos); Vercel (Serverless Functions); Docker (Hub, Compose, Swarm, Networking, Volumes); Podman; Kubernetes; Multipass; Nginx; Apache (HTTP, Kafka); IIS; Jenkins; SSH (OpenSSH); QEMU/KVM; VMware; VirtualBox; Cloudflare; Datadog; LogRocket; Sentry; Railway; Linux (Debian, RHEL, Arch, NixOS, systemd services & timers); FreeBSD (Ports); MacOS (Homebrew); Windows (Chocolatey, Scoop, Winget, Windows Services, Task Scheduler, PowerShell). |
| Services | Appian; Azure Active Directory; Box (API); Contentstack; GitHub (API); GitLab (API); Hugging Face; Ollama; Klarna; OAuth 2.0; Okta; OpenAI; OpenAPI; OpenID Connect; PayPal; REST (JSON, HTTP verbs); SAML; Shopify; Klarna; SOAP; OCPP (1.6, 2.0.1); Stripe; Swagger (OpenAPI UI); Twilio; WebSockets (Socket.IO, WS); WordPress; n8n. |

Projects

Powerplay

Backend Engineer

Logan, Utah

June 2024 – August 2024

- Designed and optimized a robust scheduling algorithm that ensures fair and efficient match generation for teams.
- Contributed to an open source sports management system using Go and Vue, enhancing back-end performance and maintainability.
- Integrated RESTful API endpoints and implemented data validation middleware, improving data integrity across services.

Experience

Graduate Research And Teaching Assistant

Utah State University

Logan, Utah

August 2025 – Present

- Assist in delivering lectures and labs for undergraduate courses in computer science.
- Provide technical support to students, guiding them through assignments and projects.
- Collaborate with faculty on research projects and contribute to curriculum development.

Junior Software Engineer

Provider Resources Inc

Erie, Pennsylvania

October 2024 – September 2025

- Refactored and replaced legacy systems, improving software maintainability and performance across multiple teams.
- Introduced modern tooling and agile practices, resulting in a more efficient and collaborative development environment.
- Participated in cross-functional code reviews and knowledge sharing, fostering a culture of continuous improvement.

Assistant Software Engineer

ASPIRE Research Center

Logan, Utah

July 2024 – December 2024

- Collaborated on upgrading electric bus (ebus) fleet infrastructure from OCPP 1.6.1 to OCPP 2.0.1, ensuring compatibility and functionality.
- Implemented remote sensing technologies and analytics to enhance reliability and performance of ebus charging stations and infrastructure.
- Developed intuitive UI tools for real-time monitoring of ebus fleet status and charging ecosystem, improving operational efficiency.

Certifications

Cloud Practitioner Foundations

Amazon Web Services

Remote

September 2023

- Built foundational knowledge in core AWS services including EC2, S3, Lambda, and CloudFormation.
- Gained hands-on experience using the AWS CLI and SDKs to automate deployments and streamline operations.
- Demonstrated understanding of AWS security best practices, including IAM roles, policies, and the shared responsibility model.

Education

M.S. in Computer Science

Utah State University

Logan, Utah

August 2025 – Present

- Focus on advanced topics in machine learning, distributed systems, and cloud computing.
- Actively involved in research projects related to AI and data engineering.
- Engaged in industry partnerships and internships to apply theoretical knowledge in real-world environments.

For more details, visit my LinkedIn.