

Shane King

Springfield, VA | shan3king@icloud.com | (703) 559-5735 | Software Engineer
linkedin.com/in/shane-king/ | github.com/shan3king | shaneking.info

Education

- Boston College**, BS in Computer Science, Minor in Mathematics Aug 2019 – May 2024
- **Computer Science Coursework:** Data Structures, Algorithms, Machine Learning, Compilers, Operating Systems, Computer Organization and Systems, Data Visualization
 - **Mathematics Coursework:** Linear Algebra, Combinatorics, Discrete Mathematics, Differential Equations, Analysis, Abstract Algebra

Skills & Technologies

- **Languages:** Go, TypeScript, JavaScript, SQL, Python
- **Frameworks & Libraries:** React, Next.js, TanStack Query, Tailwind CSS
- **Tools:** Git, GitHub, GitHub Actions, Docker, gcloud CLI, Claude Code
- **Cloud & Infrastructure:** GCP, Terraform, PostgreSQL, Secrets Manager, IAM

Experience

- Junior Fullstack Engineer**, Juume AI Inc – Reston, VA (Hybrid) 2025 – Present
- Single-digit employee at an AI startup; architected and built core product from the ground up
 - Owned frontend development end-to-end, designing and implementing UIs in React, TypeScript, Next.js, and TanStack Query
 - Designed and built REST APIs in Golang within a dockerized microservices architecture, backed by PostgreSQL
 - Wrote unit and integration tests to ensure reliability across frontend and backend services
 - Configured and deployed cloud infrastructure on GCP using Terraform and gcloud CLI
 - Implemented security best practices in a zero-trust environment, working with Secrets Manager, IAM, and RBAC
 - Operated with high autonomy in a fast-paced environment, making technical decisions across the full stack
- Video Manager**, Boston College Women's Hockey – Chestnut Hill, MA Sep 2019 – Mar 2024
- Managed capturing, tagging, and distribution of game film using the XOS software suite
 - Employed technical troubleshooting including PowerShell scripting and packet tracing
 - Worked as a part of a team of managers, traveling and ensuring gameday operations ran smoothly