

Aidan Fahey

508-245-3155 afahey2003@yahoo.com afahey03.com [linkedin.com/in/aidanfahey](https://www.linkedin.com/in/aidanfahey) github.com/afahey03

EXPERIENCE

Software Engineer

Dec 2025 - Present

The Kenerson Group

Athol, MA

- Engineered **TreeWorks**, a custom ArcGIS Pro module, using the ArcGIS Pro SDK in C# / .NET that enabled arborists and foresters to map and manage tree assets, **reducing manual data entry time by 40%**.
- Built **TreeAuth**, a secure licensing platform, using Node.js / Express and React to issue and manage TreeWorks licenses, **enabling authentication via HTTP validation for active license status**.
- Developed **Cimplar**, Bay State Forestry's client property plotting and reporting tool, in C# / .NET, SQL Server, and React, meeting government regulations and **improving report generation and property plotting by 80%**.
- Designed and implemented a scalable data model for tracking tree condition, status changes, valuation metrics, and risk factors, **increasing dataset integrity and validation accuracy by 30%**.
- Built geoprocessing tools that automated proximity analysis to structures, utilities, and powerlines, **cutting risk-assessment workflow time from hours to under 5 minutes**.
- Implemented a risk-to-target calculation engine incorporating ISA/TRAQ methodology, **enabling users to generate standardized risk reports 3× faster**.
- Developed a valuation algorithm that automatically calculates tree economic value based on species, health, and site factors, **improving appraisal consistency by 60%**.
- Optimized spatial SQL queries and feature-layer indexing for **large municipal tree inventories (200k+ features)**, **improving application responsiveness by 45%**.
- Integrated offline GPS and mobile data-collection compatibility, **reducing field-to-office data sync errors by 70%**.
- Implemented robust error-handling, logging, and telemetry to support long-running geoprocessing tasks, **decreasing user-reported crashes and failures by 50%**.

Volunteer Software Engineer & Onboarding Lead

May 2025 - Present

Web Surfing Studios

Remote

- Led end to end development of Web Surfing Studios' email infrastructure, **including 3 microservices**.
- Rewrote and modernized internal candidate portal by migrating legacy ASP.NET MVC code to ASP.NET Core Web API and React, **improving candidate review, rejection, and approval time by 40%**.
- Managed a team of 12 Junior Software Engineers, **resulting in 50% faster feature completion**.
- Built REST APIs using C# / .NET Core with Entity Framework, DbUp, and MySQL to **consolidate email operations, improving security around AWS keys and eliminating 1,600+ lines of redundant code**.
- Designed a responsive React interface enabling admins to search, review, and delete emails without raw SQL queries, **accelerating email management by 300%**.
- Added global exception handling, partial batch responses, and queue-based retention for failed messages, **boosting tracking efficiency by 150%**.
- Created CI/CD pipelines in Azure DevOps integrating Git with multi-stage AWS deployments (Dev/Stage/Prod), **reducing deployment time by 90%**.
- Implemented **AWS infrastructure** including Lambda (serverless), SQS, RDS, SES, and Elastic Beanstalk to **support horizontally scalable processing and reliable message delivery**.

SKILLS

Languages: C# / .NET, TypeScript, JavaScript, HTML/CSS, Python, C/C++, Java, Swift, PowerShell, YAML, SQL
Frameworks: ASP.NET Core, ASP.NET MVC, Vue.js, Tailwind CSS, Express.js, React Native, Expo, WPF, Bootstrap
Libraries: React, Redux, Axios, DbUp, jQuery, Pinia, Socket.IO, PyTorch, NumPy, Pandas, Scikit-learn, Matplotlib
Databases: Microsoft SQL Server, PostgreSQL, MySQL, SQLite
DevOps: CI/CD Pipelines, GitHub Actions, Azure DevOps, Docker, Windows Server & IIS
Misc: AWS, Node.js, Entity Framework, Prisma, Windows Installers, Git (GitHub, GitLab, Gitea)

EDUCATION

College of the Holy Cross

Worcester, MA

Bachelor of Arts - BA, Computer Science & Religious Studies

May 2025