

Sean J. Hankins

Computer Programmer

scarabdesign@gmail.com (541) 505-0723 Eugene, OR [linkedin.com/in/sean-hankins](https://www.linkedin.com/in/sean-hankins) github.com/scarabdesign

Experience

Lead Full Stack Application Developer

Perpetua Technologies, LLC

Mar 2019 - Present

Responsible for design, coding and maintenance of:

- A suite of mobile applications to support fire fighters and first-responders in the field (Xamarin: Android/iOS/Windows)
- An extensive WebSocket / RESTful API to support the mobile suite with live emergency incident data and tracking (C#, .NET)
- A Web based interface for higher level aspects of managing personnel and apparatus of fire/medical agencies (ASP.NET MVC)
- API tools for downloading and parsing third party wildfire/hotspot datasets for on-map visualization (Python, C#, others)

Senior Software Developer

Clarity Ventures Inc.

Jun 2025 - Oct 2025

Responsible for designing, coding and troubleshooting:

- Custom e-commerce APIs for enterprise clients using C#, with Docker, K8s, Azure DevOps and Azure Functions
- Project documentation and client communication

Senior Software Engineer

Twenty Ideas

Nov 2023 - Nov 2024

Part of a large team of developers designing and coding a software distribution platform, responsible for:

- Back-end development in C# .NET and MSSQL Database with Front-end development in React
- Amazon (AWS) storage and lambdas
- Design, implementation, testing and documentation

Lead Front End Application Developer

Moonshadow Mobile, Inc.

Nov 2007 - Feb 2019

Responsible for design, coding and maintenance of:

- Complex web application interfaces focusing on big data visualization and IoT (JavaScript, HTML, Node.js, Bing Maps, Google Maps, OpenStreetMap)
- A multi-platform mobile application that communicates to vehicles with OBD2 and tracks location (Python, Node.js)
- Complex web application interfaces and API focusing on voter data, walking list creation and data analytics (JavaScript/jQuery)
- iOS applications used to view, gather, map and synchronize data with system servers while mobile (Objective C)

Education

Associate of Applied Science (Computer Programming)

Lane Community College • GPA: 3.69

2007

Skills

Languages

- C# / .NET
- JavaScript
- HTML/CSS
- Python
- Java
- PHP
- Golang

Platforms

- jQuery
- Node.js
- ASP.NET
- React
- NestJS

Storage

- MSSQL
- SQLite
- PostgreSQL
- MySQL
- AWS
- Azure
- MongoDB

Tools & OS

- Visual Studio
- Rider
- VS Code
- Git
- Jira
- Linux
- Windows
- Mac