

# HUNTER M. SHAW

Pittsburgh, PA | [huntershaw0@gmail.com](mailto:huntershaw0@gmail.com) | (814)-521-2211

<https://huntershaw.dev/> | <https://www.linkedin.com/in/huntermshaw/>

## EXPERIENCE

### **Crown Castle** July 2022 - Present Software Engineer

- Develops full-stack web applications using JavaScript, React, Python, and Next.js, enabling real-time data analysis to optimize infrastructure usage and generate revenue.
- Creates and maintains GIS Web Apps utilizing Python scripting for automated data processing, driving data-driven decisions and operational efficiency.
- Designs customized sales pipeline applications in React to streamline operations, increasing sales volume while minimizing reliance on external vendors.
- Deploys scalable applications on AWS (EC2, S3, RDS) with automated CI/CD pipelines; implemented features with a focus on strong feature ownership.
- Utilizes agile methodologies to rapidly deliver web applications and advocates for best practices within the team.

### **Professional Portfolio ([huntershaw.dev](https://huntershaw.dev))** August 2025 - Present Fullstack Engineer

- Designed and developed a modern, responsive professional portfolio using Next.js, employing advanced CSS techniques, conic gradients, and complex animations.
- Integrated PostHog for comprehensive web analytics and user tracking, enabling data-driven insights into visitor engagement and site performance.
- Created a secure email contact system using Base64 encoding to prevent bot scraping, demonstrating security best practices.
- Established a comprehensive Docker/Podman workflow for efficient application packaging and deployment.
- Optimized performance through Next.js features and built a responsive design adaptable across mobile and desktop devices.

## TECHNICAL SKILLS

**Languages & DBs:** JavaScript, Python, PL/SQL, PostgreSQL/RDBS, HTML/CSS

**Frameworks:** React, Next.js, Express, FastAPI, Web Design, SEO, pytest, vitest

**Cloud & DevOps:** AWS (EC2, S3, RDS), Docker, Digital Ocean, CI/CD, Linux/Unix, Git, Kubernetes

**Tools/Methods:** REST APIs, GIS, ADO/Jira, Agile, Feature Ownership

## EDUCATION

**University of Pittsburgh** Aug 2018 - June 2022 Bachelor of Science in Computer Science

**CERTIFICATIONS**

Certified Associate in Python Programming (PCAP)