Email: matt@mattsheehan.dev https://mattsheehan.dev Mobile: 330-614-1599

EXPERIENCE

• Planet DDS Akron, OH

Software Engineer

[Acquired] Jan 2021 - Present

- **DICOM Capture**: Desktop application for capturing digital radiographs and patient data as DICOM files, transferring and storing data to a cloud PACS server. Integrates with multiple intra-oral device SDKs.
- o Continuous Integration: Automate build artifacts with Azure Pipelines for deployments of core web applications to staging environments.
- Private Package Feeds: Developed private NPM and Nuget packages that could be consumed by multiple teams and projects.
- Hiring and Onboarding: Conducted technical interviews and assessments for developers and collaborated on mentorship and onboarding processes for new employees.

• LED Medical Diagnostics / Apteryx Imaging, Inc

Akron, OH

Senior Software Engineer

[Acquired] Jan 2017 - Jan 2021

- o Systems Status: Service for providing customer support the current operational status of customer software at a glance.
- o Automated Billing System: Project lead for implementing the internal systems and architecture for the company-wide customer billing system and portal. Included features to automate monthly billing invoices and integrated with the company Active Directory Domain authentication. Leveraged Azure Functions to update each customer's bill, determined by storage usage and software licenses issued.
- Database Management Dashboard: Core service to setup and deploy app databases and storage containers for cloud software on Azure. Used to manage over one-thousand corporate customer databases and track individual
- Native Bridge Service: Designed and implemented the desktop service to enable the company's legacy desktop software to interoperate with their PACS cloud software, including the development of three browser extensions (Chrome, Firefox, Microsoft Edge).

• Lock3 Software, LLC

Akron, OH

 $Software\ Engineer$

Jan 2018 - Jun 2018

• Research and Programming Language Design: Researched working draft Technical Specifications for C++ modules, contracts, allocators, concepts, and their implementations in modern C++ compilers, to determine their business utility and criteria for large C++ projects.

Apteryx, Inc Akron, OH

Software Engineer

May 2013 - Jan 2017

- OEM Software Customization: Created the framework that allowed the company to OEM (Original Equipment Manufacture) their cloud imaging software to other software resellers, including the ability to include or exclude specific feature sets.
- Image Processing: Researched and implemented custom image enhancements on digital x-rays for dentistry.
- Azure Deployment and Environment: Created a testing, staging, and production deployment pipeline. Setup a CDN (Content Delivery Network) to host and deliver shared custom scripts. Responsible for deploying the company SaaS software and maintaining a consistent production environment while keeping a regular update schedule.
- Library Development: Developed and maintained the core client-side libraries for all the company's web applications, including their flagship cloud imaging software (XVWeb). These libraries were consumed by the rest of the development team and controlled the user experience for all customers.
- Windows App: Developed Windows 8/8.1 companion app for viewing, manipulating, and enhancing digital x-rays.

• Alliance Computer Exchange

Alliance, OH

Computer Repair Technician

Aug 2011 - Dec 2012

- Website Design: Redesigned the company website.
- Computer Repair: Performed technical assessments and serviced customer computers.
- Recycling: Disassembled computers, printers, and other electronics to recycle the individual components.

Programming Skills

- **Technologies**: Programmed in technologies including .NET 5, .NET Core, SQL Server, WebGL, React, Docker, and Azure Infrastructure Services.
- Languages: Experience in C#, Typescript, Javascript, C++, SQL, and Java.
- Tools: Efficient with Git, Mercurial, Visual Studio Code, Visual Studio 20XX, Docker, PowerShell, and Azure DevOps Services.
- Process: Familiar with Agile, Scrum, and kanban workflows using Azure Boards, Jira, Trello, Microsoft Teams, and Slack.

Projects

- Jekyll Plugins: Static site plugin generators for Windows 10 live tiles and Typescript support.
- **Personal Homepage**: Maintain multiple subdomains at mattsheehan.dev hosted on DigitalOcean and secured by LetsEncrypt.
- Language Design: Lisp interpreter, borrowing heavily from Scheme and Common Lisp.

EDUCATION

• Microsoft Certified: Azure Developer Associate Certification Number: H810-4590

May 2021

• University of Mount Union
Bachelor of Science, Pyschology; GPA: 3.47

Alliance, OH

Aug 2009 - May 2013