

Dan Edens Software Engineer Project Manager

Fall River, MA 02720 DanEdens31@gmail.com (469) 636.7704 Github/DanEdens/Resul

06/2018 - Present

06/2014 - 06/2018

Software Engineer and Geo Technical Monitoring Specialist

- Long history of providing Accurate and Reliable Data

Incomprehensive list of tools I have delivered products using:
- Python, NodeJS, Javascript, Java, CRBasic, SQL, REST, PHP, and MQTT
- DevOps CI/CD, Containerization, and Documentation generation
- Cloud platforms including Azure, Gitlab, and AWS

View My Portfolio on Github

Geo Instruments - Project Coordinator -

Position: Project Coordinator

Description: Geotechnical Instrumentation and Automation Specialist

Operated an Office Remotely in Little Elm, Tx for 3.5 years

Developed website's for delivering sensor data to the Client

Responsible for managing projects consisting of:

Data collection, Server Management, Website development, Risk mitigation, and Compliance Documentation

Chili's Grill and Bar - Lead Prep Cook -

Position: Lead Prep Cook

Description: Lead Prep team, Maintained Show-ready kitchen for Chili's Test location in Castle Hills, TX

Took Key part in Franchise showcases and assisted during Marketing events such as filming TV commercials

Worked with Corporate to help Field test new Products and Improve upon standards

Developed Mobile Apps for Kitchen Use

- Hands-Free Recipe App for Kitchen Tablet
- Mobile App for collecting Cooling log Data and scheduling Oven timers Mobile App for collecting Data on the accuracy of Daily On-hand Food Quantities

AMEC Earth & Environmental - Laboratory Technician -

08/2013 - 04/2014

Position:Laboratory Technician
Description:Performed laboratory testing on concrete and soil samples

Collected data and maintained reports for tests on Concrete samples

Managed Sample Storage, Test Scheduling, and Limestone environment maintenance



PRACTICES & TOOLS Version Control CD/CI Pipelines Server Management SDLC methodologies Agile Devops Scrum Iterative Cloud Services Security Groups Rescource management Containerization Docker WSL Build Automation Cloud Computing Agent Pools Virtual Machines Project Management Microsoft Teams API Power Automate Field Experience User-Centered Design Mechanical expertise

Monitoring Portfolio

Fuji Vegetable Oil Tunneling

- Tunneling Monitoring below 14 lines of Railroad

- Provided the client with Settlement data during Operations

Aug 2021 - Apr 2022

425 Riverside Excavation Monitoring Related News Article

Diaphragm wall project in
 Downtown Austin, Tx
 Data used to verify design loads during construction, resulting in the elimination of a row of anchors

Atoka Pipeline Repair Related News Artic

Tunneling project to relocate a Water pipeline underground
- Installed 2 AMTS systems to monitor the active water pipeline during blasting activities

Government Center Parking Garage Related News Article

 Load Test performed on supports affected by the Government Center Garage collapse in Boston, MA
 Deployed MPBX Laser systems and String potentiometer during testing

MSE Wall Repair

Project Spotlight

- I oversaw Settlement Monitoring during repair of a collapsed MSE wall in Fort Worth, TX Settlement was monitored using Tiltmeters and Automated Total Stations during the wall's repair

Capitol Complex Excavation

Excavation monitoring in Excavation monitoring in Downtown Austin, Tx.
 Installed AMTS systems, Tiltmeters, Automated inclinometers, and Vibration Monitors.

Mar 2018 - Jul 2022

SH288 MSE wall failure Related News Article

Provided the client with SAR and Prezometer data during operations
 These were used to monitor for additional settlement and the height of the water table during Emergency repairs

Apr 2021 - Oct 2021

Columbia-Lock and Dam -Emergency repairs Project Spotlight

Emergency Repair of an Army Emergency Repair of an Army
Corps of Engineers' Lock and Dam
Provided Equipment
troubleshooting and Live Data
monitoring for the repair team
Developed a Grout logging app for
Crew working in heavy storming
Deployed Piezometers and
Tilltmeters 40 feet underwater on
the Dam's slab the Dam's slab

Nov 2018 to Feb 2019