

Jared Cline

✉ jaredmc64@gmail.com | 📍 Champaign, IL | 🔗 linktr.ee/shinobs11

Education

Illinois State University

BS IN COMPUTER SCIENCE

GPA: 3.4

Normal, IL

May 2021 – May 2023

Heartland Community College

AS IN ENGINEERING SCIENCE

Normal, IL

May 2015 – May 2020

Work Experience

Inovalon

SOFTWARE ENGINEER

Remote

May 2022 - Present

- Added DataDog tracing capabilities to Kubernetes clusters
- Created an autoscaling self-hosted Azure pipeline build agent pool (including images) with Terraform and deployed on AWS
- Refactored existing CI/CD processes to streamline infrastructure, reduce bloat and technical debt, and keep my OCD in check

Inovalon

DATA ENGINEER INTERN

Remote

October 2022 - January 2023

- Migrated AWS QuickSight resources across AWS accounts
- Created administrative dashboard using QuickSight, Lambda, Athena and S3
- Created API cache using Docker, EC2, postgres, Python, boto3 and bash
- Learned about TCP/IP, SSL/TLS and sockets while trying to create a custom reverse proxy

Inovalon

ASSOCIATE UI ENGINEER INTERN

Remote

July 2022 - October 2022

- Developed UI components for use in an internal component library for company-wide use.
- Used Angular, HTML, CSS/SCSS and JavaScript/TypeScript extensively.
- An absolute ton of debugging and problem solving, especially with build processes for a large Angular project.
- Experienced working in an enterprise environment with agile methodologies.

Geek Squad/Best Buy

ADVANCED REPAIR AGENT (ARA)

Bloomington, IL

July 2019 – January 2022

- Troubleshooting and resolving any manner of tech issue, often under intense time pressure
- Responsible for training and leading a team of up to 7 people
- Occasionally manned customer-facing role using POS to make sales

Technical Skills

Proficient (Well versed and have used many times before)

Languages:	C, C++, JavaScript, TypeScript, Python, SQL
Frameworks:	React, React Native, Angular, PyTorch
Cloud Platforms:	AWS
Tools:	Git, Bash, Docker, Postgres, Kubernetes, Terraform

Familiar (Have used before to some extent)

Languages:	Go, Java, R, C#, Rust
Frameworks:	Node, Express, Django
Cloud Platforms:	Azure, Google Cloud
Tools:	PowerShell, Expo