

# Joshua George

Cloud/IT Specialist

[www.linkedin.com](http://www.linkedin.com) - [www.teamgeorgecloud.com](http://www.teamgeorgecloud.com) - email

Cannelburg, Indiana

A meticulous and adaptable team member known for exceptional customer service and professionalism. Possesses experience in project management, global travel, AWS cloud, cloud engineering, programming, Linux/MacOS/Windows, process optimization, advanced troubleshooting, and functional analysis. Utilizes technical expertise and communication skills to identify stakeholder needs, develop effective solutions, and manage the product development lifecycle. Provides training, technical writing, and guidance to teams, ensuring high productivity, minimum down-time, and the timely, budget-conscious completion of projects.

**Eager to transition to an entry-level Cloud/IT position, leveraging training in information technology, a desire to continuously learn, and an innate digital proficiency to contribute to an organization's growth and success.**

## Skills

- Microsoft
- Linux
- iOS, MacOS, iPad OS
- Unity
- Amazon Web Services (AWS)
- Technical Support
- Troubleshooting
- Communication
- Customer Service
- Project Management
- Python, C#, PowerShell, CMD
- Git, GitHub
- Docker
- Kubernetes
- Infrastructure as Code (IaC)
- VirtualBox, VMware
- Team Leadership
- Product Testing
- Product Deployments
- Product Development
- HTML, CSS, YAML, JSON
- Networks
- Cloud Applications
- Cloud Storage
- Cloud Computing
- Cryptography
- Internet of Things (IoT)
- Data Management
- Data Systems Administration
- MySQL, SQL, Oracle 12c

## Career Experience

### Service & Machine Shop Manager

Illinois Precision Corporation (IPC), Bicknell IN, Nov 2001 – Present

Design, develop, assess, and implement industrial plastic injection machinery, tooling, electrical panels, circuit boards, and test fixtures. Manage all aspects of project lifecycles, including defining project scopes, designing, and deployment. Provide technical assistance, analysis, and troubleshooting to customers through in-person visits, online platforms, emails, and phone calls. Perform machine diagnostics, preventive maintenance, repairs, and testing. Conduct mold changes, machine changeovers, and ensure product and tooling accuracy. Develop and implement enhanced procedures and processes for plastic processing setups, both in-house and at client locations. Recruit, educate, and oversee team members.

## Education

### Bachelor of Science in AWS Cloud Computing, CURRENTLY ATTENDING

Western Governors University, Remote, Sep 2022 - Due Feb 2024

### Bachelor of Science in Computer Science, TRANSFERRED TO WGU

University of North Dakota, Remote, Jan 2020 – Dec 2021 (Incomplete G.P.A 3.250)

### Associate of Science Technology in Aviation Maintenance Technology, GRADUATED

Vincennes University, Vincennes IN, Aug 1996 – Apr 2000 (G.P.A. 3.334)

## Bootcamps

### Introduction to Unity and C# Programming Bootcamp, COMPLETED

[UniVerse](#), Remote, Jan 2022 – Apr 2022

### AWS Cloud Practitioner Apprenticeship Bootcamp, COMPLETED

[New Apprenticeship](#), Remote, Apr 2022 – Jun 2022

## Certifications

### CompTIA –

- A+, Network+, Security+, Cloud+, IT Operation Specialist, Cloud Admin Professional, Secure Cloud Professional, Secure Infrastructure Specialist

### Amazon Web Services (AWS) –

- Cloud Practitioner

### Linux Professional Institute (LPI) –

- Linux Essentials

### Axelos –

- ITIL 4 Foundation

## Project Examples

### [Illinois Precision Corporation \(IPC\)](#)

- Key member that designed and built two updated machines. TTM-ECHO and TTM-BOSS (2021) Medical Molders.
- Wrote operational manuals and designed electrical schematics for the two updated machines.

### [Team George Cloud](#)

- AWS s3 Static Website Project

### [New Apprenticeship Bootcamp](#)

- AWS Windows VPC
- AWS Linux Build & Termination
- CloudFormation YAML
- Python Script Easy UX

### [Unity Games](#)