ALEXANDER NOLTE

Noblesville, IN · (317) 432-3882 · snolte26@protonmail.com · www.linkedin.com/in/Alexander-Nolte https://github.com/snolte26 · https://snolte26.github.io/Portfolio

SOFTWARE ENGINEER

- Computer Information Technology graduate with a strong academic background in IT combined with work experience in customer service and hospitality.
- Consistently recognized for navigating situations of uncertainty, flexibility with new technologies, and knowledge on IT fundamentals.
- Quickly learn and master new technology; equally successful in both team and self-directed settings, eager to gain proficiency in project management and software development.

Education

Anticipated Graduation May 2022

Bachelor of Science, Computer Information Technology, Indiana University Purdue University Indianapolis, Indianapolis, IN 4.0 GPA; Deans List: Fall 2020 Spring 2021

Relevant Coursework: Data Communications, Data Fundamentals, Java Programming, Web Programming, Data Cloud Apps

Graduated May 2020

Associate of Science, Information Technology, IVY TECH COMMUNITY COLLEGE, INDIANAPOLIS, IN

3.7 GPA; Relevant Coursework: Database Design & Management, Informatics Fundamentals, Hardware/Software Support, Network Fundamentals, Intro. Cyber Security/Info, Intro Software Development

Skills

Languages:	Tools:	IT Skills:	Interpersonal:
Python	Git	 Software Development 	 Leadership
 JavaScript 	 Google Cloud 	 Hardware Support 	 Communication
Java	 Firestore 	 Software Support 	 Conflict resolution
HTML5	 MongoDB 	 Database Management 	 Flexibility
SQL	 BigQuery 	 Cybersecurity 	 Motivation

Qualifications

- IT support for various computers and systems
- Hardware and software support on CCTV systems
- Maintaining web presence per client requests

Work Experience

Webmaster Internship Living Lab, IUPUI

- Maintaining, updating, and archiving web presence
- Documenting common processes used for maintenance
- Communicate with clients for different features or requests

Public Laborer

City of Fishers, Public Work Dept.

- Maintain systems and computers before reporting to IT Dept.
- Troubleshoot IT issues with various computers and systems
- Maintain and operate CCTV systems

January 2022 – May 2022

Indianapolis, IN

October 2021 – Present Fishers, IN