## Jonathan Nguyen

12342 East Andrea Court, Wichita, Kansas 67207 · **316-993-2683 jonathanbn29@gmail.com** · linkedin.com/in/nguyenbjonathan

#### **EDUCATION**

Wichita State University Wichita, Kansas

(Spring 2023)

Bachelor of Science: Computer Science

### **TECHNICAL SUMMARY**

Languages	Frameworks	Software
<ul> <li>C#</li> <li>C++</li> <li>SQL</li> <li>Python</li> <li>HTML/CSS</li> <li>JavaScript</li> </ul>	<ul> <li>AngularJS</li> <li>.NET</li> <li>ASP.NET</li> <li>React Native</li> <li>Django/Django REST</li> </ul>	<ul> <li>Microsoft Visual Studio</li> <li>Microsoft SQL Server         Management Studio         (SSMS)</li> <li>Git</li> <li>Azure DevOps</li> <li>Microsoft Internet         Information Services         (IIS)</li> <li>Toad for Oracle</li> <li>Oracle Forms and         Reports</li> </ul>

#### WORK HISTORY

Textron Aviation Software Developer, PLM Wichita, Kansas

(May 2021-Present)

- Develop, test, deploy, and maintain application software working with established processes in C#.
- Design user interface in JavaScript using AngularJS Framework.
- RESTful Web Services and manage MS SQL databases.
- Created and/or converted ad hoc SQL queries to stored procedures and created methods in C# to call stored procedures within a business proprietary application.
- Enterprise IT processes, procedures, and architecture.
- Windows server SSL certificate configuration, issuance, and application to multi-site instances of IIS.
- Collaborate with teammates using git and scrum agile methodology to support innovative projects.

# Integra Technologies, LLC Information Technology Intern

Wichita, Kansas

(November 2019-May 2021)

- Developed and/or debugged Operations Management Systems and related database interfaces using PL/SQL.
- Developed many enhancements to ERP HTML reports using Oracle source systems.
- Currently focusing on Oracle database systems and Oracle ADF.
- Support network infrastructure by troubleshooting, upgrading, and assisting in the monitoring for potential issues.
- Provide IT support for all systems in production areas including support for printers, networking, tablets, and all Windows based systems.