NICHOLAS GIUSTI

Web Developer

BEAVERTON, OR • NICHOLAS.GIUSTI89@GMAIL.COM • (971) 218-3741• GITHUB.COM/NGIUSTI • LINKEDIN

SUMMARY

My time in chemistry allowed me to realize that I really enjoyed the little parts of a problem and finding new and more efficient ways of figuring them out. This lead to me slowly learning about coding and then developing web applications in my spare time. Attending The Tech Academy helped me hone those skills allowing me to build more interesting and responsive pages while extending my understanding of web development.

EDUCATION

The Tech Academy • Portland Oregon

Graduated August 2017

Relevant Skills: Javascript, HTML, CSS, C#, ASP.NET, Python, MySQL

Bachelor of Science (B.S.)

Graduated June 2013

Western Oregon University • Monmouth, OR

Major: ChemistryMinor: Mathematics

TECHNICAL SKILLS

Programming/Development: JavaScript, CSS,HTML,SQL, C#, ASP.NET, Python 2.x/3.x,Photoshop, Adobe

Illustrator

Operating Systems: Windows

Databases: MySQL, SQLite3, MS SQL Server (T-SQL) Content Management Systems: WordPress, MS SharePoint

Frameworks: .NET Framework, ASP.NET, Web Forms, Entity Framework, Bootstrap, LINQ to SQL

Architectural Paradigms: MVC, Single Page Applications (SPA)

IDE: MS Visual Studio, Brackets, Notepad++

Office Suite: MS Office (Word, Excel, Access, PowerPoint)

WORK EXPERIENCE

Inorganic Chemist

August 2015- April 2017

OMIC USA · Portland, OR

My work at OMIC was to produce results based on the different products brought to us by the client. Each day was different and was built around each test that was checked against standardized data. I was the main extraction chemist in the inorganic laboratory and was in charge of checking and making any changes needed to the tests begin run in my section.

• During my time at OMIC I took it upon myself to cross-train on a section that nobody else knew anything about and this was key for the work for the rest of the lab. This was important because there was a time where the staff in the position was gone for a month and a half for a family emergency. If I didn't learn about it myself the entire lab would of been scrambling to figure out what was needed to be done.

Chemist March 2014-August 2015

Bureau Veritas-Inspectorate · Vancouver, WA

At Inspectorate I was a part of a team that would routinely get our products out before our customers deadlines. At this position the small team and I would be in change of the product from the point it walked in the door until the results got back to the customer. Testing jet fuels it was key to get the results correct because if something was wrong the results would be disastrous.

• While working here there was a time where both of my coworkers were sick for a two week period. During this period I was working for 10-12 hours a day making sure all the results got out on time.