Brian Q. Nguyen

Phone: (816) 726-8293 Email: keitaroryu@hotmail.com LinkedIn: https://www.linkedin.com/in/brian-nguyen-090623198/

Objective

Seeking opportunities in software engineering/software testing/web development to expand my knowledge and exposure to technology and computer programing to utilize my skills in problem solving, troubleshooting, and critical thinking.

Work Experience

<u>Arkema</u> Kansas City, MO November 2015 – Current

Sr. Lab Technician, Arkema Powder R&D

Technical Service & Development for Arkema Polyester Resins used in the powder coating paint industry.
Use chemical knowledge and R&D related skills to help work with customers with quality issues, product
selection, and new product development in conjunction with our polymer synthesis labs. Maintains a wet
chemistry lab for quality control tests for polyester resin plant. Responsible for implementing FT-NIR
technology integration to plant quality control.

Skills

Computer Literacy	 Chemistry 	 Troubleshooting 	 JavaScript
 Computer 	 Observational 	 Problem Solving 	Node
Maintenance	Studies	 Interpersonal 	Java
Microsoft Office	 Analytical Skills 	Skills	• HTML
Suite	Six Sigma Greenbelt	 Critical Thinking 	CSS
 Project Management 	Minitab	Cross-functional	 Database
 Ability to Use And 	 Scientific Reports 	Collaborations	SQL
Manage Technology	Automatic Titrator		 Angular
 Procedure 	• DSC		· ·
Documentation	• FT-NIR		
	 Colorimeter 		

Education

<u>LaunchCode</u> Kansas City, MO October 2019 - Current

LC101 Computer Programming and Web Development Bootcamp

Lift Off

<u>University of Missouri - Kansas City</u> Kansas City, MO September 2009 – May 15, 2015

Bachelor of Science in Chemistry, Minor in Mathematics.

May 15, 2015. GPA: 3.908/4.000. (Summa Cum Laude, Top 5%)

<u>Nuclear Chemistry Summer School</u> Brookhaven National Lab, NY Summer 2014

Sponsored by the American Chemistry Society.

Brian Q. Nguyen

Phone: (816) 726-8293 Email: keitaroryu@hotmail.com LinkedIn: https://www.linkedin.com/in/brian-nguyen-090623198/

Metropolitan Community College

Kansas City, MO

September 2007 - May 2009

Associate in Arts.

Awards

ACS Undergraduate Award in Inorganic Chemistry, 2015

Collegiate, Community, and Volunteerism

Kansas City Climbing Community Member, April 2018 – Current

Astronomical Society of Kansas City, 2014 - Current

Phi Kappa Phi Honor Society Member, 2014 – Current

American Chemistry Society Member, 2013 – Current

Urban Trail Co. Volunteer Trail Cleaning, Jun 2019

Junior Achievement Volunteer Educator, April 2017

Phi Theta Kappa Honor Society Member, 2009

Harvesters Volunteer, 2014

Habitat for Humanity Volunteer, 2013

Team Smile Volunteer at Arrowhead Stadium, 2013