Austin Bui

Email: bui.austint@gmail.com

Contact Number: (206)-247-6643

**Skills:**

* Light CAD (Fusion 360) experience
* Basic electronic components, circuit schematics knowledge
* 3D printer, PC and laptop building and trouble shooting
* Soldering, circuit knowledge
* Some Mathematica software experience

• Able to multi-task and prioritize responsibilities in fast paced environments

• Experience in a work environment that requires working independently, taking initiative, using problem solving skills, critical thinking, and spending time efficiently.

• Experience in customer service oriented environments (2+ years).

• Experience in responding to and working with unique and unexpected situations, scenarios, and personalities.

• Professional experience in using complex monitor/surveillance systems

• Experience in administrative tasks and sensitive information.

* Ability to adapt and learn quickly
* Some computer science knowledge (Python and Java)

**Current Student (Seattle Central 2018 – 2020):** Associates of applied science with focus in electrical engineering physics will be awarded after Summer quarter 2020. Enrolled for online distance electrical engineering program at University of North Dakota fall 2020.

**Relevant courses:**

* Three engineering physics courses with focuses in mechanical movement, rotational movements, forces, mathematical equations and laws applied such as Newton’s laws applied to force problems, focuses on torque, spring force, evaluating magnitudes of force, moment of inertia, kinetic energy, rotational kinetic energy, angular velocities and angular accelerations, etc. Currently in Engineering Physics III learning sinusoidal waves such as simple harmonic motion and more.
* Calculus I, II, III which focused on evaluating derivatives and integrals, volumes and areas of variety of objects and studied the idea of rate of change over time. Multivariable equations and 2nd, 3rd, nth derivatives and integrals.
* Three computer science courses that focused on basics of Python, theory and basics of Java.
* Currently taking electronics engineering course which focuses on using Ohm’s Law, Kirchoff’s current and voltage laws, current/voltage divider techniques and more to evaluate values of current, resistance, voltage, etc. in a circuit as well as get familiar with creating and reading schematics while learning about properties of basic components.
* Could be helpful : General Chemistry II

**Employment Timeline:**

• **Salesperson And Loss Prevention at Nordstrom rack Downtown Seattle (March 2016 – June 2017)**

Job Duties in Sales: Provide excellent customer service. Work as a team by helping each other and communicating efficiently. Reach department sales goals. Reach monthly credit account goals. Handle multiple tasks at once consistently and providing quick and quality work. Maintain a positive and clean environment.

Job Duties in Loss Prevention: Provide excellent customer service with a positive attitude. Assist in arrests and urgent situations. Act as a visual theft deterrent. Staying alert and observant. Calling out suspicious behavior and paying attention to important details. Accurately document incidents. Respond to emergency situations, safety issues, employee/customer concerns in a timely manner. Act as a leader when necessary. Make good decisions with company goals in mind when working independently. Keep confidentiality. Good time management. Be a strong team player.

• **Lab Technician/Specimen Processor at Quest Diagnostics (December 2017 – January 2020, Graveyard Shift)**

Job Duties: Work safely in a bio-hazard environment, process specimens quickly and efficiently, data entry, be a good and communicative team player, use multiple complex software applications to record, modify or look up specimen information, analyze, quickly collect and sort specimen at pre-sort station, split specimens, take caution with irreplaceable specimen, process and document high priority specimen, clean up bio-hazard spills, pour accurate amounts and label specimens, find solutions to problems on requisitions such as account information using QLS application, produce accurate work in a high pressure environment to ensure the company meets goals and deadlines to provide quick and quality service to our clients and patients.