

# TAYLOR ST JEAN

---

(Personal information redacted for public copy)

## PHYSICS AND ENGINEERING STUDENT

Currently studying at North Seattle College to obtain my Associate of Science degree. Relevant completed coursework includes Engineering Physics 221-223, Calculus I-III, Chemistry 161, and the full English Composition series. Plans after obtaining an AS include pursuing a Bachelor of Science degree at a four-year university, eventually acquiring a Doctorate in the field of physics. Limited working proficiency in French.

## EDUCATION

---

### NORTH SEATTLE COLLEGE

ASSOCIATE OF SCIENCE – IN PROGRESS

- Currently enrolled and actively studying to obtain my Associate of Science Track 2 degree, which is specifically designed for Physics and Engineering majors.

## PROFESSIONAL EXPERIENCE

---

### BRN ENGINEERING

ELECTRICAL DRAFTER · APRIL 2022 – PRESENT

- After six months of working as an intern at the firm, I was offered a full position as an electrical drafter. I am primarily tasked with generating drawings in AutoCAD, however a portion of the position is spent working directly with the engineer who is teaching me to create my own solutions and eventually become a designer.

### NORTH SEATTLE COLLEGE

LAB ASSISTANT · MARCH 2022 – PRESENT

- This is a State Work Study position I obtained at North Seattle College. At this job, I am tasked with general housekeeping work at the lab, such as cleaning used equipment and glassware, taking chemical inventory, and preparing demonstrations for science classes. Additionally, I am given the opportunity to work with the professors and learn more about chemistry through various experiments.

### ERA LIVING

FOOD SERVER/HOST · DEC 2018 – PRESENT (PER DIEM)

- Duties include serving in the dining room during service, taking and filling orders and managing my time effectively to reduce wait times for the resident. As a host, I act as lead, assigning duties to all others working that night. Valuable skills I have learned on the job include communication with the blind and hard of hearing, the formation of interpersonal relationships, and effective communication with peers.

## SKILLS

---

**Technical:** Microsoft Office/Excel, Linux, Python, HTML/CSS, Computer Hardware

**Safety:** Fire Prevention and Response, Medical Triage, CPR/AED, First Aid

**STEM:** Physics, Circuitry, Mathematics, Basic Chemistry

---

References/Project Portfolio available upon request

---