

Elliot T. Duncan

(931)-446-8049
Elliot.Tobias.Duncan@gmail.com
Seattle, WA

SKILLS

- Great under stress
- Mathematics Through Differential Equations
- Great customer relations
- Learning quickly as needed
- Low and high level CS
- Project Organization
- IT (Network, Hardware)
- Mechanical assembly
- Manufacturing equipment
- Team leadership
- Working with others

EXPERIENCE

- 11/2022 – Present **Ba Bar Green Line Cook**
- Dealt with many difficult clients in a good manner, keeping nice/ calm
 - Prep cooking, hot and cold side, plating, dish washing, all back house
 - Stress management on the line, keeping a friendly composure and good attitude no matter what
- 03/2022 – 06/2022 **Great State Burgers Back House**
- Customer management skills and de-escalation practices
 - Applied note taking and memorization strategies to the line
 - Essential skills of closing, opening, and keeping kitchen in order
- 07/2021 – 03/2022 **Feryok and Clarkson Mechanical Engineering Intern**
- Learned basics of cad modeling using solid works and AutoCAD
 - Maintained industrial CNC machines and lathes
 - Engineered electrical and rapid prototypes solutions to problems
 - Used troubleshooting skills to fix low level issues in a variety of tools
 - Applied high level math in order to draft life or death equipment
- 03/2022 – 05/2022 **Boeing Fellowship**
- Learned new manufacturing processes
 - Learned safety and bettered my mechanical skills
 - Performed well under stressful situations
 - Quickly learned the necessary material and excelled
 - Additive manufacturing application, applying to automotive projects

EDUCATION

- Graduated 08/2021 **CompTIA A+ And Pc Pro certifications** North Seattle College - Seattle WA
- Learned valuable lessons on troubleshooting
 - Gained experience in the IT field, how to deal with clients
 - Applied solutions to fix hardware and software, and network issues
- Graduated 06/2022 **High School Diploma**, Ballard High School/North Seattle - Seattle, WA
- Learned computer-aided and hand drafting techniques
 - Learned to Machine basic components out of metal, based on drafts
- Graduating 06/2024 **Associates Applied Science II Degree**, North Seattle College - Seattle WA
- Took 45 credits of which in high school
 - Developed low level system controll programed entirely in Rust
 - Learned application of high level mathematics, physics, and coding
 - Convinced teachers that I can take classes out of my skill level and did great. I'm determined, good with people, and succeeded in the classes