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 pice/ calm
	 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 equipement
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
FDUCATION	

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