85 Heron Hill Rd Amston, CT 06231 860-989-8903 kingad672@gmail.com

Adam King

EDUCATION

University of New Haven, West Haven, CT

Bachelor's of Arts - Music Industry - 2016

EXPERIENCE

Texas Instruments, South Portland, ME — Manufacturing Specialist

2022 - 2023

- Operate semiconductor equipment in a clean-room environment
- Create silicon wafers that ultimately get used in all types of technology
- Maintain a safe work environment to remain efficient and productive

Sebago Brewing Company, Scarborough, ME — *Cook*

2021 - 2022

- Ensure that food is prepared as ordered in a timely manner
- Proficient at the Deli, Sauté, and Prep stations in the kitchen
- Increased productivity in the kitchen so that the restaurant was able to be open seven days a week shortly after being hired

Unum Insurance Company of America, Portland, ME — *Eliqibility Specialist*

2019 - 2021

- Collected information necessary to determine eligibility for FMLA and Short Term Disability
- Connected with claimant if more information was needed or to advise of ineligibility
- Responsible for understanding all pertinent state and federal guidelines

Denali Outdoor/Trailblazer Warehouse, Guilford, CT — Customer Service Representative

2017 - 2018

- Managed all online and telephonic orders
- Resolved any issues that a customer had via phone
- Collaborated with marketing team to ensure the website and inventory were identical

FennAgain's Irish Pub and Restaurant, Hebron, CT — Cook

2010 - 2018

- Specialized in every station in the kitchen
- Developed the skills necessary to be a hard worker and have an excellent work ethic
- Embraced a work culture that emphasized self-care and loyalty

CERTIFICATIONS

Completed:

GTx CS1301x -Introduction to Python Programming Professional Certificate — program offered by Georgia TechX, through edX

- Online professional certificate program consisting of four courses:
 - o Computing in Python I: Fundamentals and Procedural Programming
 - Computing in Python II: Control Structures
 - o Computing in Python III: Data Structures
 - o Computing in Python IV: Objects & Algorithms
- Projects included:
 - Created functions to encrypt and decrypt text using the Playfair cipher
 - Performed analysis on data provided by the Social Security Administration and the Georgia Tech Football Team utilizing merge and insertion sorting methods, as well as linear and binary search methods
 - Designed a function that takes two files as input and searches for any plagiarism between them