# CRAIG T. CHOSNEY

Portfolio: <a href="mailto:ctchosney.github.io">ctchosney.github.io</a></a>
<a href="mailto:ctchosney@gmail.com">Emailto:ctchosney@gmail.com</a>

**Phone:** 740-973-4331 **Area:** Brooklyn, NY 11222

# PROFESSIONAL SUMMARY

Current Manager with expert team leadership, planning, and organizational skills developed during successful ten-year hospitality career. Working toward Masters Degree in Quantitative Methods seeking opportunity to pivot career to data analytics. Highly motivated and detail-oriented candidate passionate about using data to improve business performance and customer experience.

# | EDUCATION

## **CUNY Graduate Center**

New York, NY • Expected in 12/2024

**Master of Science**: Quantitative Methods in the Social Sciences Advanced Certificate in Data Science

#### Coursera

Online • 08/2023

Certificate: Google Data Analytics

# **New York University**

New York, NY • 05/2022

Certificate: Computer Science

Tandon School of Engineering Preparatory Course

# **Parsons School of Design**

New York, NY • 12/2007

Associate of Applied Science: Fashion Marketing And

Communication

#### **Denison University**

Granville, OH • 05/2005

**Bachelor of Arts**: Sociology/Anthropology/Geology

#### WORK HISTORY

# Freemans Restaurant - Server Captain and Shift Manager

New York, NY • 08/2012 - Current

- Schedule reservations and manage seating arrangements simultaneously in high-volume 150-seat NYC restaurant while maintaining calm, professional demeanor.
- Handle customer complaints professionally, resolving issues through diplomatic acknowledgment and commitment to service.
- Deliver in-depth training to workers in customer-facing roles to promote strong team performance.

#### SKILLS

ı

- Attention to detail
- Math competency
- Modeling: linear regression, logistic regression
- Programming: C++, Python, R, STATA
- Statistical analysis
- Time management

# RELEVANT COURSEWORK

- Computer Programming in C++
- Data Structures and Algorithms
- Discrete Math
- Introduction to Computer Networks
- Object Oriented Design
- Principles of Operating Systems
- Quantitative Research Methods
- Sociological Statistics
- Simulation and Modeling Techniques

## PROJECTS

"Minority Representation in Museum Sector Employment, 2014-2020" - 12/2022

- Compiled, cleaned, and manipulated EEO-1 survey data in R for proper handling.
- Developed polished visualizations to share results of data analyses.
- Wrote, formatted, and output report using R Markdown.

"Measuring Factors for Museum Sector Income Inequality, 2016-2021" - 5/2023

- Compiled, cleaned, and manipulated IPUMS USA ACS data in STATA for proper handling.
- Ran statistical analyses within STATA, including linear and logistic regressions, to process datasets.
- Tested and validated models for accuracy of predictions in outcomes of interest.