Jon Tow

RELEVANT

☑ jonathantow1@gmail.com | </>/> jon-tow.github.io

Fall 2018

Probability Theory

Obtain a position where I can provide value to a company that offers **OBJECTIVE**

challenging experiences and constant learning.

Stony Brook University — Stony Brook, NY **EDUCATION**

Bachelor of Science in Computer Science

Minor: Applied Math & Statistics

Analysis of Algorithms

COURSES Machine Learning Software Engineering Data Analysis

Computer Vision **Data Structures** Linear Algebra

Database Systems

PROJECTS District Generator (Capstone Project) | **Lead Developer** Fall 2018

> Led a team of three developers in project design and development of a United States redistricting application.

• Designed and implemented the graphical user interface in React and made use of Redux for state management.

• Designed and implemented a REST API through Java's JAX-RS.

• Built a WebSocket endpoint to handle real-time streaming of redistricting updates.

WORK ARC of Rockland | Recreation Assistant Summers 2016-18

Performed recreational duties for people with developmental and

intellectual disabilities.

This included providing clients with clear guidelines for hands-on

workshops and managing sports activities.

COMPUTER Languages

Python **SKILLS** SQL(MySQL) Java

> Javascript HTML CSS Bash Scheme C

Frameworks & Tools

JavaEE React Django Git LaTeX Linux

LANGUAGES English (Native)

Spanish (Fluent)

CERTIFICATE **Deep Learning Specialization** — Coursera Spring 2019

> Machine Learning — Coursera Winter 2019