38 Pembrook Dr Stony Brook, New York

# Jonathan **Tow**

#### Tel

(914) 886 8003

# **Relevant Courses & Projects**

#### Mail

jonathantow2@ gmail.com 2016-2017 **Computer Science Courses** 

Object Oriented Programming (CSE 114) Data Structures and Algorithms (CSE 214) Object Oriented Analysis and Design (CSE 214)

# Web & Git

jonwot.github.io github.com/jbtow twitter.com/jbtow 2016-2017 **Statistics and Applied Math** 

> Linear Algebra (AMS 210 & MAT 310) Data Analysis (AMS 315) Probability Theory(AMS 311) Survey of Statistics(AMS 310)

Multivariate Calculus (AMS 361)

#### **Programming**

### **Education**

C/C+ MySQL HTML5 CSS3 Android **Bash** 

20015 - Now Computer Science

Bachelor of Science Degree expected in Spring 2018. Member of the Stony Brook Computing Society and

Stony Brook University

Stony Brook University

Contest

Machine Learning Club.

20015 - Now Applied Math and Statistics

Bachelor of Science Degree expected in Spring 2018.

2013 - 2015 Liberal Arts Math and Science

Rockland Community College Completed 34 credits with a GPA of 3.7 before transferring to Stony Brook University. Was

a member of school's competitive programming team.

OS Preference MacOs ★★★★★ Unix ★★★★★ GNU/Linux ★★★★★

## **Certifications**

Languages English \*\*\*\*

Spanish ★★★★★

09/2015 Introduction to Data Science in Python Coursera. E-learning

Basic inferential statistical analyses using Python

02/2016 Applied Plotting & Chart Representation in Python Coursera. E-learning

Basic information visualization in Python

### **Hobbies & Awards**

10/2015 1st Place (out of 30)

Pace University Coding Contest.

10/2015 World Rank: 9549 (in top 27%) Competitive Online Programming

Sphere Online Judge

### References

Available upon request.