## TIMOTHY WANG

# SOFTWARE ENGINEER

- **■** twang126@umd.edu
- timtim305.github.io
- **4** 2407517188
- in /in/timothyxwang
- ntimtim305

### **Skills**

#### **PROGRAMMING**

Java

C

Python

Machine Learning

C#

Apache Spark

Apache Hadoop

JavaScript

Bash

Git

#### **PLATFORMS**

Windows

Linux

Mac OSX

## Coursework

Algorithms

**Programming Languages** 

Data Science

**Discrete Structures** 

Computer Systems

**Iava and Data Structures** 

Object Oriented Programming

Foundations of Cybersecurity

## **Education**

#### University of Maryland, College Park

BSc - Computer Science & Mathematics 2019

GPA: 4.0 | QUEST Program | ACES Honors College | Presidential Merit Scholar | National Merit Finalist

## **Employment**

#### Sift Science

#### Software Engineering Intern

San Francisco, CA Jun 2017 - Aug 2017

- Engineered new features that improved AUC & PR model scores
- Parallelized feature extraction and optimized experimentation pipeline with MapReduce
- Implemented parallelized n-gram Naive Bayes text classification models via PySpark and Apache Spark

#### University of Maryland, College Park Undergraduate TA for CMSC132 (Java and Data Structures)

College Park, MD Jan 2017 - May 2017

- Led 2 recitations weekly to reinforce classroom concepts and introduce new material
- Held multiple office hours a week to address individual questions from students

#### Cipher Systems

Software Development Intern

Annapolis, MD Dec 2016 - Feb 2017

- Developed Natural Language Processing microservice in Java using Stanford's CoreNLP
- Fixed bugs and optimized existing code base in C#

#### Content Analytics Software Engineering Intern

San Francisco Bay Area, CA Oct 2016 - Jan 2017

- Developed image and video comparison software and a REST API to measure and improve E-Commerce for multiple Fortune 500 companies
- Engineered data transfer architecture between Amazon S3 and Adobe's Scene7 to facilitate future cloud services

#### University of Maryland, College Park Undergraduate Research Fellow

College Park, MD May 2016 - Oct 2016

Researched and optimized Pollard's Rho semi-prime factorization algorithm by 1200%

## **Projects & Activities**

#### Supermodel - CEO

Current

 A web application that automatically generates hyper-tuned machine learning models for mainstream use

#### Bipartisan (HopHacks @ Johns Hopkins University) -

- A web application that leverages machine learning to filter credible news
- Created natural language processing pipeline to extract sentiment, entity analysis, and Ngrams
- Wrote scripts that utilized various APIs to stream in thousands of news articles a minute

#### Consult Your CommunityBusiness Analyst

Provided pro-bono consulting services and machine learning tool to restaurant dining start-up,
Spotluck

#### **Sagacious** Analytics

• A Neural Network implemented in Python that uses emotion detection to analyze effectiveness of promotions

#### Method to the Madness (Big Red // Hacks @ Cornell University)

- Developed a forward feeding neural network in Java that predicts collegiate basketball results in March Madness settings
- Extracted and interpreted statistics externally by using Python data scraping and JavaFX