

Westchester, NY  
(914)-610-1418  
hg.dosilverman@gmail.com

## Douglas Silverman

<https://douglas-silverman.github.io>  
[linkedin.com/in/douglas-silverman](https://www.linkedin.com/in/douglas-silverman)  
[github.com/douglas-silverman](https://github.com/douglas-silverman)

### Education

---

Amherst, MA	University of Massachusetts, Amherst	Graduation: May 2021
-------------	--------------------------------------	----------------------

- Major: B.S. Computer Science | Secondary Major: Mathematics | GPA: 3.26
- Undergraduate Coursework: Data Structures, Algorithm Design and Analysis, Computer Graphics, Machine Learning, Natural Language Processing, Linear Algebra, Abstract Algebra, Combinatorics and Graph Theory, Statistics I and II

### Work Experience

---

Implementation Consultant	FAST Enterprises   <i>Centennial, CO</i>	2021-2022
---------------------------	--	-----------

- Full Stack Developer working for the State of Michigan (Unemployment Insurance Agency) as a consultant
- Learned a proprietary system and large codebase in a month to work on production code
- Worked extensively on the backend upgrading and adding entries in reference tables from legacy system
- Converted Visual Basic code components to C# as well as wrote new pieces of C# code for custom functionality
- Single-Handedly tailored the Frontend website to match the requests of the client (custom theme, header, footer, and color palette)

  

Web Development Intern	Coach & Crew   <i>Los Angeles, CA</i>	2019 – 2020
------------------------	---------------------------------------	-------------

- Learned Angular.js and Bootstrap in a week - recreated Google login page and created mock homepage for C&C
- Assisted in the development of a noSQL database using Google Firebase with a group of 8 others

### Skills

- 
- Programming Languages: Python, C#, SQL, Java, JavaScript, C
  - Machine Learning: scikit-learn, numpy, pandas, matplotlib
  - Software: Visual Studio Code, Microsoft SQL Server Management Studio (SSMS), git, GitHub, Eclipse
  - Web Development: Vue.js, Angular.js, Node.js, MongoDB, Google Firebase

### Projects

---

<a href="#">Sentiment Analysis on COVID-19 Tweets</a>   <i>Python, scikit-learn, numpy</i>	November 2020
--	---------------

- Retrieved a pre-labeled Dataset of ~40,000 coronavirus tweets between March and April of 2020
- Cleaned dataset by iterating a numpy array of tweets and removing invalid characters like emojis
- Converted each tweet into a vector of terms (words) using a TF-IDF vectorizer
- Trained Naive Bayes, Logistic Regression, Random Forests, and VADER from scikit-learn using the TF-IDF vectors
- Evaluated each classifiers performance on cleaned test dataset - VADER and Logistic Regression performed best

  

<a href="#">Analysis of Sports betting Strategies</a>   <i>Python, pandas</i>	March 2020
---	------------

- Simulated amateur betting strategies by created models and testing them on 3 seasons of play across 3 sports
- Models: Martingale and Oscar's Grind which reduce losses - Kelly Criterion that maximizes profit 2 Poisson Distribution models that predict winners of every game
- The datasets were cleaned to normalize team names (some teams change cities) and to remove invalid entries
- Plotted the profit over time for each strategy using matplotlib and results analyzed in [final report](#)

  

Alpha of Web App - startup   <i>Vue.js, Bootstrap, Google Firebase</i>	February 2021
--	---------------

- Collaborated with another student living in India to design entire web app from the ground up
- Agile project management to seamlessly build app across a 10.5 hour time zone difference during Quarantine
- Designed NoSQL database to store users and user data as JSON objects for Realtime updates and display
- Implemented user registration and authentication, user post/followed posts, cloud messaging

### Leadership Experience

---

Captain of UMass Ultimate Frisbee Development team	September 2019 - May 2020
--	---------------------------

- Managed logistics of practice, taught key strategies, developed young and new players