# Daniel Weber

dweber11@jhu.edu | 917.200.7111 | 184 Ardmore Ave, Staten Island, NY 10314

# **EXPERIENCE**

#### **ZENNER** | Machine Learning Intern

May 2020 - Sept. 2020 | Tel Aviv, Israel

- Created high-performance chatbot NLU models and integrated multiple travel industry APIs to provide a seamless end-user experience.
- Technologies: Python, Javascript, Tensorflow, Rasa, Docker, Git

## **DAVID ENERGY** | Machine Learning Engineer

July 2019 - Sept. 2019 | Brooklyn, New York

- Created machine learning models to predict a building's electricity demand with 97% accuracy and deployed said models to allow for real-time prediction and scalability.
- Built out the company's IT solutions via a thorough understanding of the intricacies of AWS.
- Technologies: Python, Git, Tensorflow, Scikit-Learn

# **PROJECTS**

#### **DAY.LY - ASSIGNMENT AGGREGATOR AND PLANNER**

- Scraped and parsed assignment websites to create an aggregated calendar of student responsibilities.
- Designed MongoDB database to store student event information along with secure login information.
- Technologies: Node, Express, Git, MongoDB, OAuth

#### SERENDIPITY - NETWORKING VIDEO CHAT ROULETTE

- Created an efficient P2P webRTC-based video chat platform with a Redis-backed matching engine.
- Designed and implemented a user authentication system and database using OAuth and PostgreSQL.
- Technologies: Node, Django, PostgreSQL, Redis, OAuth, WebSockets

# STUDENT INVOLVEMENT

# PROJEXTX MACHINE LEARNING COMPETITION | TEAM LEADER

Sept. 2020 - Dec. 2020

- Produced research paper detailing a random forest architecture capable of tackling open problem of phage-host interaction with 94% accuracy.
- Technologies: Python, Git, Tensorflow, Scikit-Learn

#### TEACHER'S ASSISTANT AND GROUP TUTORING LEADER

Sept. 2020 – Jan. 2020

- Performed teacher's assistant duties for the Honors Discrete Math Course including teaching recitation, holding office hours, and grading homework.
- Led two weekly group tutoring sessions for the Discrete Math course where I cemented students' understanding of the material through active learning.

# **PUBLICATIONS**

- [1] D. Avtanski, A. Lavi, K. Bahl, M. Kaiser, D. Weber, et al. Proinflammatory cytokines modulate resistin expression in breast cancer cells. *Endocrine Society*, 2019.
- [2] D. Weber et al. Resistin induces epithelial to mesenchymal transition (emt) in breast cancer cells through activation of axl tyrosine kinase receptor. *Journal of the Endocrine Society*, 2019.

# **EDUCATION**

#### JOHNS HOPKINS UNIVERSITY

BS Computer Science BS Applied Math and Statistics BA Pure Mathematics

Expected May 2023 | Batimore, MD Whiting School of Engineering Cum. GPA: 3.95 / 4.0 ACT Score: 35

Github:// danielkweber LinkedIn:// daniel-k-weber

LINKS

# COURSEWORK

## **UNDERGRADUATE**

Data Structures

Computer System Fundamentals

Honors Discrete Math

Honors Linear Algebra

AP Statistics

Intro to Optimization

Differential Equations and Applications

Honors Single Variable Calculus

# **SKILLS**

#### **LANGUAGES**

Python Java C C++ Go
Javascript Matlab SQL FTEX

x86 Assembly

#### **TECHNOLOGIES**

Git AWS/Google Cloud Docker

OOP Node.js Express.js Django

MongoDB Postgre TensorFlow

#### SOFT SKILLS

Communication Leadership

Office Suite Project Management

# **AWARDS**

Hofstra Pesidential Essay Award Dean's List National Honor Society National AP Scholar