#### **Current Address**

# Michael Grant Warshowsky

(610) 955-9144

**Permanent Address** 

915 Primrose Ln Wynnewood, PA 19096

250 Christopher Columbus Blvd apt. 1217 Philadelphia, PA 19103

Mwarshowsky71@gmail.com

# **EDUCATION Drexel University**

Philadelphia, PA

College of Computing & Informatics: Majoring in Software Engineering

Class of Septermber 2025

#### **SKILLS/Experiences**

Computer: Python, C, Java, SQL, Linux, Git, React, HTML, Data structures, Microsoft Office

Foreign Language: Conversational Hebrew

# RELEVANT EXPERIENCE

## WithBelav Board Member, Founder

Philadelphia, PA

March 2024 -Apr 2025

- Stepped down as CEO, promoting the COO to lead the company
- Took a position on the company's board to continue providing strategic guidance
- Facilitated a smooth leadership transition, ensuring continued company growth and stability

#### CEO, Founder

January 2020 - March 2024

- Raised \$6M in funding with initial valuation of \$28.5M through effective pitch decks
- Helped design the core infrastructure for the early platform, including architecture, pipelines, and cloud
- Negotiated and secured a deal with Lexington National for E&S product paper
- Setup the insurance agency and reinsurance captive subsidiaries
- Designed and set up options trading desks within the reinsurance captive to hedge risk
- Launched a D2C web platform for customers to buy equity depreciation insurance
- Collaborated with four law firms to build the legal framework for retail equity depreciation insurance
- Established & launched WOLF, a proprietary brokerage platform for stock trading
- Assembled a team of industry experts and effectively manage more than 15 employees in 4 different locations

## **CourseDog**

New York City, NY

Software Engineer/Researcher

July 2018 - Jun 2019

- Co-led the development of the initial algorithm used for academic scheduling using Python
- Wrote python scripts for client data integration
- Worked on the development of the course management systems functionality
- Carried out extensive competitive analysis that resulted in an improvement in sales and overall product quality
- Identified ideas to improve system performance and impact usage
- Performed system testing and maintained and created documentation for the application

### Children's Hospital of Philadelphia

Philadelphia, PA

Data Analyst (NTP/part-time)

Part-Time June 2017 - May 2019

- Utilized MatLab to analyze large amounts of data
- Compiled detailed graphs and descriptions on the data to be used in publications
- Successfully interpreted data in order to draw conclusions for managerial action and strategy
- Proposed solutions to improve system efficiencies and reduce total expenses
- Optimized data collection procedures and generated reports

Jitsik

Philadelphia, PA

Part-Time May 2018 - Jul 2018

<u> Intern - Software Develop</u>er

- Worked with Unity to develop VR driving environment
- Investigated complex technical issues, regarding VR headset and VR program
- Communicated technical information, both written and verbal, effectively to people of varying technical experience