EDUCATION

University of Pennsylvania (Artificial Intelligence Dual Degree Program)

- → 3.7 GPA in Computer Science and Cognitive Science (Linguistics) from 2017 to 2021
- → Pursuing **Statistics Minor** at the Wharton School of Business

WORK EXPERIENCE

Research Assistant @ University of Pennsylvania (Current)

- → Built application for uploading/comparing neural chatbots using Docker and Django
- → Built Facebook ParlAl Framework integration for evaluation and warehousing of models
- → Built standardized automatic/human evaluation scripts using Word2Vec & Mechanical Turk
- → Deployed across AWS cluster with SSL encryption using Docker Swarm (submitting EMNLP paper)

Technical Author @ **Digital Ocean** (Current)

- → Wrote articles for users on deep learning deployment techniques with Tensorflow and Docker
- → Developed end-to-end product templates using Python/Node for 150,000 Twitter Followers
- → Matching post revenue with donations to technical nonprofits (i.e. TechSoup, Linux Foundation)

Software Engineering @ Penn Labs (Current)

- → Developed university-wide PennSDK for retrieving data on courses, facilities, etc. in Python (Redis)
- → Deployed Express application w/ token authentication and MongoDB database for public data API
- → Developed features in React/Express and launched online service for 10,000+ undergraduates

Software Engineering Intern @ <u>TrackGen</u> (June 2017 to August 2017)

- → Developed microservice for autonomous driving sensor data fusion (C++ and SQL)
- Created admin interface with React/Node.js and deployed virtual network with SSL encryption
- Scaled microservice to handle max loads of 100% more users than before
- Re-designed and deployed high-performance computation system to reduce AWS bills by over 200% using Kubernetes and EC2 Dynamic Scaling

PROGRAMMING PROJECTS

<u>crypt:</u> AES256 Secure Password Manager with Disposable Emails (PennApps XV Best Security Award)
<u>Penn Tech Review:</u> Article CMS in Django with Deep Learning Recommendation System (2,000+ users)
<u>programjs:</u> ES6 Javascript Node Module for Common Algorithms and Data Structures Implementation
<u>Blog:</u> Deep Learning research blog with web development tutorials in ES6 Javascript (1,000+ views)

SKILLS

TensorFlow, React, Express, Django, MongoDB, Numpy, Keras, AWS, Flask, SQL