

EDUCATION

Northwestern University | GPA: 3.81/4.00 | June 2019

B.S. Computer Science & Economics 2019

Kellogg Certificate Program in Managerial Analytics

Relevant Coursework: • Data Structures & Data Management • Artificial Intelligence • Machine Learning • Databases • Programming Languages • Deterministic Models & Optimization • Econometrics

SKILLS

TECHNICAL LANGUAGES

Proficient: Python, Javascript (ReactJS, Node), HTML, CSS

Familiar: C++, Java, Swift, Matlab

MISC.

Pandas, NumPy, Tensorflow

Redux, Git, Unix, Linux

NATURAL LANGUAGES

English

Cantonese

Mandarin

WORK EXPERIENCE

Goldman Sachs

Software Engineering Intern

Jersey City, NJ

June 2018 to August 2018

- Built out a complete dashboard application (React/Redux with Java backend) for the CFO & financial reporting team to pull in daily financial analytics across divisions, generating & housing all firmwide financial reports.

Argonne National Laboratory

Machine Learning Research Intern

Lemont, Illinois

June 2017 to September 2017

- Assembled and applied multiple machine learning algorithms to characterize problem features associated with errors in linearizations of electric power flow equations under mentorship of Dr. Daniel Molzahn.
- Developed a neural network, using Python and Tensorflow, to predict optimal power generation and line flows, with under 1% error; Generated and compiled the datasets using IEEE test cases on Matlab and MatPower.

PNT Financial

Software Engineering Intern

Chicago, Illinois

June 2016 to September 2016

- Spearheaded project for optimizing a trade currently in production; Collaborated with traders daily to integrate trading logic.
- Performed complex analysis of large time-series data sets to design algorithms on Python identifying key patterns & impacts of economic releases for 100+ foreign exchange securities.
- Wrote 500+ lines of code in bug fixes & integral features for PNT's proprietary back-testing framework used to test firm's high & low frequency trading strategies.
- Automated entire firm's bookkeeping process by developing two programs to parse over 1300 brokerage PDFs daily and format extracted data into Excel; Enhanced efficiency of 25 hr bookkeeping process to under 10 min.

PROJECTS

Bot It: (Best Overall Underclassman Project at IEEE Project Showcase)

- Built bot on Python and Django to automate process of purchasing highly demanded, limited release sneakers.
- Utilized external Captcha token generation to bypass Captcha, jump the query, and add items to cart, bolstering the probability of successfully purchasing limited sneakers.
- Pitched idea to *The Garage*, a startup incubator at Northwestern, and was accepted to be a resident team for spring quarter.

Gordon: Virtual Recipe Assistant

- Engineered, with team of 3, a voice activated recipe assistant using Python and Google speech recognition software.
- Employs knowledge base of 100k+ ingredients, measurements, tools, & preparations to break down any online recipe, analyze speech commands to guide user through steps, makes ingredient substitutions, and anticipate & answer questions.

LEADERSHIP & ACTIVITIES

HackNorthwestern · President

March 2018 to Current

- Lead a team of 15 to organize and coordinate weekly university-wide, guided tech tutorials and talks with 50+ weekly attendees.
- Established the first school-wide Puzzle Hunt event, attracting over 75 participants to solve logic puzzles and compete for prizes.

NU Space Technology and Rocketry Society (NUStars) · Project Manager: Near Space Exploration Team March 2016 to June 2017

- Built the Near Space Exploration Team (NSET), overseeing all aspects of research, development, and recruitment.
- Engineered high-altitude balloons to conduct scientific experiments at 100,000+ ft altitude, completing 3 successful launches

ADDITIONAL

Awards

7x Dean's List Recipient, Communications Award Winner (NU Design Expo), Best Overall Underclassman Project (IEEE Project Showcase)

Interests

Youtube vlogs; Analyzing lyrics on RapGenius; Running my dog's instagram; Malcolm Gladwell; Michael Lewis; Basketball & Running