MAXWELL ANTHONY GOEKE

URL: http://maxgoeke.me Phone: (913) 626-5604
GitHub: https://github.com/4ked E-mail: mgoeke@villanova.edu

EDUCATION

2019-Present Villanova University, Computer Science and Mathematics, Villanova, PA

Bachelor of Science, Expected graduation May 2023

2015–2019 Rockhurst High School, Kansas City, Missouri

GPA: 4.456, SAT: 1520 (790M 730E)

Involvement: Robotics Team (Lead Software Engineer), Varsity Cross Country, Hackers Club (President)

EXPERIENCE

11/2018 – Present Chief Development Officer, Three(02) Capital, Kansas City, MO

- Lead the development of hedged trading algorithms based on in-house designed strategies using Interactive Brokers.
- Built, implemented, and manage a Securities Master Database comprised of historical market data from numerous indices.
- <u>Leveraged knowledge</u> in Python, SQL, Git, Java, JavaScript, and React.

06/2019 - 08/2019 Software Development Intern, Bungii, Overland Park, KS

- Led the migration of the company website from Squarespace to Wordpress, including a light redesign (https://bungii.com).
- Designed and implemented automation software to streamline everyday operations. Gathered data using half a dozen API's and sorted all outputs within Google Sheets.
- <u>Leveraged knowledge</u> in Full Stack Web Development, HTML/CSS, PHP, SQL, and Python.

SOFTWARE PROJECTS

2019 - Today Multiregional Chat Bots with Machine Learning

- Designed a system of chat bots that allows users to converse with one of eight regions within the United States, categorized by regional vocabulary and speech style.
- Gathered and processed speech data from twitter using a number of streaming, sorting, and cleaning algorithms. Trained bots for conversation with TensorFlow.
- Utilized: Python, PostgreSQL, NLP, TensorFlow

Summer 2019 **Portfolio Management GUI**

- Designed and developed a graphical user interface featuring portfolio management, stock analysis, and news-based research.
- Pulled over 150 financial datapoints from IEX that can be used for stock analysis, as well as news articles from trusted sources.
- Utilized: Java, Python + PyQt5, Git

Winter 2018 **Pythonic Backtesting CLI**

- Created a locally based Command Line Interface for Interactive Brokers users who don't want to submit their trading strategies to an online backtesting platform/ or build their own platform.
- Inspired from struggling with the lack of native support for backtesting my own algorithms.
- Utilized: Commander.js, MongoDB

COMPUTER SKILLS

Software: (proficient): Python, Java, HTML/CSS, JavaScript, React, Git (familiar): C+++, SQL, MongoDB, PHP

Max Goeke Page 1 of 1