# **Kevin Lyons**

#### **EDUCATION**

# **Massachusetts Institute of Technology**

Sept. 2016-May 2021

Candidate for M.Eng. Computer Science, Artificial Intelligence & Machine Learning

- Working under Peko Hosoi and Christina Chase in the MIT Sports Lab
- Completing thesis Automated Force-Velocity Profiling of NFL Athletes via High-Frequency Tracking Data B.S. Computer Science (4.9/5.0 GPA)
- Relevant coursework: Algorithms, Computational Structures, Elements of Software Construction,
  Machine Learning, Mathematics for CS, Linear Algebra, Optimization, Comp, CS Systems

#### PROFESSIONAL EXPERIENCE

# MIT Professional Education Teaching Assistant

Dec. 2017-March 2021

- Managed coursework for professional data science & analytics course with 3,000+ students over 3 years
- Monitored forum to respond to student questions and troubleshoot technical issues in Python & R

# **DraftKings** Software Engineer Intern

May-Aug. 2020

- Built full-stack integration with Zendesk that receives 16,000+ requests per day from 200+ internal users
- Built React-Redux frontend and .NET Core backend for new internal tool to manage all employee permissions that serves 1,500+ users
- Wrote tech plan for new application and led meetings with internal company stakeholders for review

#### **nference** Software Engineer Intern

May-Aug. 2019

- Built internal React web application for manual validation of 100K+ textual records
- Coordinated application feature requests from 6 internal users in 1 month of production testing
- Co-led integration effort with offsite team to connect and migrate 20+ backend MongoDB schemas

#### **Uber** Software Engineer Intern

May-Aug. 2018

- Built distributed data pipelines on PySpark for batch processing of 300K+ driver trip records
- Integrated with machine learning model that achieved > 0.9 AUC in predicting driver behavior & pricing
- Updated Cassandra table schemas and Go microservices to fix a bug that affected 50K+ drivers in NYC

## **New England Patriots** Data Analyst Intern

Jan-May 2018

Worked with internal personnel to support data-driven analysis efforts

#### Philips Research North America Data Science Intern

May-Aug 2017

- Streamlined data from CSV/XML/DICOM image formats to common HDF5 data structure
- Wrote HDF5 data loader in Python for I/O of 20K+ lung nodule crops with preprocessing abstractions
- Authored patented ML-based clinician support system in coordination with Mass General Hospital

#### **PROJECTS**

# WildcatConnect iOS App Co-Founder & Lead Developer

May 2015-Feb. 2019

- Co-founded productivity app for Weymouth HS, winner of 2016 #1 Senior Project Award
- Integrated push notifications of key events, alerts and custom class groups for students and faculty

#### **LEADERSHIP**

## **MIT Sports Summit Leadership Team**

Sept. 2019-Feb. 2021

Co-led student team responsible for organizing summit with leaders from sports technology industry

# **Gordon-MIT Engineering Leadership Program**

Sept. 2018-Jun. 2020

 Served as Program Student Leader from January - June 2020, managing 130+ students and 10+ staff through uncertainty of COVID-19 to deliver valuable leadership program

#### **MIT Delta Kappa Epsilon Fraternity**

Sept. 2016-Jun. 2020

Served as Chapter Vice President, Webmaster and Community Service Chair

# MIT Varsity Football

Sept. 2016-Dec. 2019

Selected to 2017, 2018, and 2019 NEWMAC Academic All-Conference Teams

#### MIT Leadership Training Institute

Sept. 2016-May 2019

Mentored 20+ Boston-area high school students to create unique and local community initiatives