# **KEVIN LYONS**

781.812.5423 | kalyons@mit.edu | https://kevinalyons.com

#### **EDUCATION**

# Massachusetts Institute of Technology | Cambridge, MA

09.2016-06.2020

- Candidate for B.S. in Computer Science and Minor in Business Analytics
- 4.5 GPA (5.0 scale)
- Relevant coursework includes Algorithms, Computational Structures, Machine Learning, Mathematics for C.S. and Software Engineering Fundamentals

#### **PROFESSIONAL EXPERIENCE**

# Full Stack Developer, Nodal | Cambridge, MA

08.2017-Present

- Working to develop dashboard application built on React and Node.js for location data analytics
- Built authentication system on Express with secure tokenization on both client and server side
- Held meetings with clients to discuss pilot releases and future design plans

# Data Science Intern, Philips Research North America | Cambridge, MA

05.2017-08.2017

- Streamlined data from CSV/XML/DICOM image formats to common HDF5 data structure
- Wrote HDF5 data loader in Python for fast I/O of 20K+ lung nodule crops with preprocessing extensibility and documentation
- Evaluated deep 2D CNN's for multi-label lung nodule classification use case
- Authored invention disclosure for ML-based clinician support system w/ Mass General Hospital

# Research Software Engineer, CityScience @ MIT Media Lab | Cambridge, MA 09.2016-08.20

- Assisted Master's Thesis student seeking improved data-driven city space allocation for architects
- Optimized multi-agent Java simulation of 24 hr. real-time to 45 sec. run-time
- Generated train and test sets of 10K+ cities for supervised learning with JSON + Python data pipeline
- Utilized linear regression and shallow CNN for traffic volume and solar radiation predictions

## Full Stack Software Engineer Intern, LifeYield | Boston, MA

05.2015-08.2016

- Optimized all web service calls by 40% via improved XML serialization in C# backend
- Wrote and deployed log monitor in C# to connect cloud computing environment with Splunk + SQL

#### **PROJECTS**

### **Lead Developer, WildcatConnect iOS App** | https://wildcatconnect.com

05.2015-Present

- Comprehensive 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
- Built on AWS-hosted Express Node.js server with tiered user levels and 2-factor e-mail authentication
- Connected directly to staff e-mail service with simple iOS app and web client
- Used for 3+ academic years by 7,000+ downloads

#### **LEADERSHIP**

#### Volunteer, MIT Leadership Training Institute

09.2016-Present

• Mentor Boston-area high school students every spring to create unique & local community initiatives

# **Linebacker/Special Teams Player, MIT Varsity Football**

09.2016-Present

• Elected to Players' Council by members of my class to lead team activities and offseason operations

# **Volunteer, MIT Student Athlete Advisory Committee**

09.2016-Present

• Serve as liaison between MIT athletes and faculty to execute department-wide fundraisers and events

# **Brother, Delta Kappa Epsilon Fraternity**

09.2016-Present

• Served as house community service chair, coordinating charity basketball tournament and fundraisers

#### **TECHNICAL SKILLS**

	Advanced	Proficient	Beginner
Languages	Python, Java, JavaScript	HTML, CSS, C#, Bash	Ruby, C, C++
Data/Frameworks	AWS, git, Node.js, JSON, CSV	MongoDB, XML, REST	SQL