



Matthew Kim

 matthewkim.dev

 609.819.6337

Middletown, CT 06457

 github.com/friendlymatthew

 linkedin.com/in/mat-thew

 mkim04@wesleyan.edu

EXPERIENCE

Software Engineer

Aug 2021 - Sep 2022

Wesleyan Delta Lab

Presidential Facebook Ad Spending Interface

Apr 2022 - May 2022

- Built interactive timeline in Next.js + React.js using Facebook ad data over a 33 week election cycle
- Analyzed spending data; tabled results and imaged spending data through custom choropleth maps

Seek

Aug 2021 - Mar 2022

- Built training data annotation platform with Next.js with two features:
 - Delegates 200+ tasks to 18 team members every semester
 - Produces annotated video and audio data; ready to be consumed by ML models
- Developed backend service written in Serverless and Node.js that stores ML training data in DynamoDB using API Gateway and AWS Lambda
- Configured IAM roles, CloudWatch logs, and Billing for project administrators

Computer Science Tutor

Sep 2022 - Now

Wesleyan Scientific Computing & Informatics Center

- Leading tutoring sessions (7 hrs / week) for all-level Computer Science courses
- Providing assistance related to object-oriented programming and data structures (Java, Python, C), functional programming (Standard ML), and web development (Javascript, SQL)

Summer Research Intern

May 2021 - Jul 2021

SparkLabs Venture Capital

- Pitched early-seed startups within ML data labeling market to firm partners
- Designed and built virtual conference space using Gather.town for 3 day conference where 12 newly seeded startups attended workshops and private meetings

SELECTED PROJECTS

Soil360

Jul 2022 - Now

Plant Based Data

- Designed Internet of Things device that measures soil data from multiple sensors
- Integrated device with AWS IOT to create cloud infrastructure to analyze optimal soil conditions for crop growth
- Created web application in Next.js that delivers visualizations of current soil conditions across multiple plots

You Can Only airBend Once (YOBO)

Jan 2021 - May 2021

QAC239 - Machine Learning (Audiovisual)

- Built model that identifies Aang from Avatar: The Last Airbender using YOLOv3, a real-time object detection system

EDUCATION

Wesleyan University | GPA: 3.59

Aug 2019 - May 2023

B.A. Computer Science; minor in Data Analysis

Coursework: Software Engineering, Artificial Intelligence, Network Analysis, Machine Learning (Audiovisual), Applied Data Analysis, Bioinformatics Programming, Design of Programming Languages, Automata Theory and Formal Languages

SKILLS

Programming Languages: Java, Python, Javascript

Frameworks: React.js, Next.js, Node.js, Express.js, React Native

Databases: DynamoDB, MongoDB

Other: Tailwind CSS, Git, Agile / Scrum

INTERESTS

Nutrition, Agronomy, Food Justice

Non-relational databases

Brazilian Jiu Jitsu

Norm Macdonald