STEPHEN E. OTREMBA Jr.

sotremba@mit.edu | linkedin.com/in/sotremba | stephenotremba.com

EDUCATION

Massachusetts Institute of Technology - Cambridge, MA

4.7/5.0 GPA

Master of Engineering in Computer Science & Engineering; Concentration in Artificial Intelligence Bachelor of Science in Computer Science & Engineering; Minor in Mathematics Expected June 2022 Expected June 2021

• Relevant Coursework: Software Construction, Computational Statistics, Algorithms for Inference, Modeling with Machine Learning, Design & Analysis of Algorithms, Computer Systems Engineering, Probability & Random Variables

WORK EXPERIENCE

Google - Mountain View, CA

Returning Software Engineering Intern - Google Ads

May 2021 – Aug 2021

Software Engineering Intern – Client Side Identity

May 2020 – Aug 2020

- Redesigned secure open source library methods to assist third party web developers with the integration of Google Sign In
- Produced mock websites and UX documentation to demonstrate proper integration and use of Google's sign in products

Outage, LLC - Boston, MA

Aug 2019 – Aug 2020

Quantitative Analyst – Player Valuation

- Modeled future professional baseball player salaries using machine learning techniques and historical contract data
- Devised and implemented algorithms to assist MLB agents in maximizing contract values in open-market negotiations

Walmart eCommerce - Hoboken, NJ

May 2019 - Aug 2019

Software Engineering Intern – Jet.com

- · Created simulation modules in Python for design analysis of next-generation fulfillment center systems
- Developed a cost effective and customizable alternative to the simulation solutions currently used for system analysis

Raytheon – Woburn, MA

May 2018 – Aug 2018

Software Integration and Validation Test Intern – *Integrated Defense Systems*

- Maintained and utilized MATLAB scripts for the analysis of radar data retrieved from software integration tests
- Engineered a script to streamline the data analysis process by queuing tests to be run on the desired datasets

PROJECT EXPERIENCE

FIFA Offside Difficulty Quantification

Sep 2020 - Dec 2020

MIT Sports Lab

- Developed machine learning algorithms to quantify the difficulty of offside situations in professional football matches
- Coordinated regular meetings with FIFA officials to best tailor the model in assisting in-game referee decisions

Real-Time Embedded Pictionary System

Apr 2020 - May 2020

Interconnected Embedded Systems Final Project

- Configured an ESP32 microcontroller to play a remote variant of Pictionary with other microcontroller systems
- Designed and implemented a data flow allowing clients to send and receive game information through a central server

Competitive Crossword Puzzle Game

Apr 2019 – May 2019

Elements of Software Construction Final Project

- Programmed client-server software implementing a competitive multiplayer crossword puzzle with an interactive UI
- Enabled the game server to handle an arbitrary number of head-to-head games concurrently

Virtual Reality Driving Simulation

Jan 2018

MIT Momentum Competition

- Received Best Project Implementation Award for a hazardous driving simulator using C#script and the Unity 3D platform
- · Linked Windows Mixed Reality headset and controllers to the project to replicate the driving experience

LEADERSHIP

MIT Pokerbots - Cambridge, MA

Apr 2019 – Present

Head Instructor; Former Treasurer

- Direct a coding competition in which participants learn machine learning topics to create a bot capable of playing poker
- Campaign for over \$70,000 in company sponsorships and manage club expenses for teaching materials and student prizes

Phi Kappa Theta Fraternity – Boston, MA

Sep 2017 - Present

President; Former Vice President

- Manage executive members and serve as a liaison between the fraternity, MIT administration and the City of Boston
- Organize community service events and ongoing fundraising efforts for COVID-19 relief in the Boston area

SKILLS AND INTERESTS

- Technical: Python (NumPy, Pandas, Keras, Scikit-learn, SimPy), Java, C++, Git, Google Cloud
- Personal Interests: Sports Analytics, Teaching, Running and Fitness, Cooking, Los Angeles Dodgers