Marcus Christiansen

EXPERIENCE

Lead Developer @ Considdr, Boston MA

January 2018 - Present

- Lead full-stack development of an Al-powered search engine at a market intelligence startup
- Recognized as a MassChallenge 2019 Finalist and as one of Built In Boston's 50 Startups to Watch in 2020
- Architected and developed all core features of the platform from prototype to enterprise solution, leading to rapid customer growth
- Integrated Elasticsearch with company IP to build underlying search algorithm
- Implemented automatic content generation pipeline using AWS Lambda, S3, and TensorFlow that has generated over 3 million insights
- Automated data pipeline to identify and group similar insights using a trained machine learning model using Neo4i, Docker and ECS
- Interviewed, trained and mentored four programming interns over two summers
- Co-author of company patent <u>US20180365324A1</u> filed Aug 22, 2018

Web Developer Intern @ Considdr, Boston MA

August 2017 - January 2018

Team Member and Selected Research Fellow @ Bowdoin College Northern Bites RoboCup Soccer Team

2015 - 2017

- Contributed to and maintained the Bowdoin College RoboCup Soccer Team's codebase of over 200,000 lines, coding in both Python and C++.
- Competed in the 2016 RoboCup SPL World Championship, finishing in the top 12.
- Programmed new behaviors for robots including search behaviors as well as head movements and tracking using a finite state machine (Python).
- Minimized number of false-positive ball identifications due to shadows
- Search and vision improvements helped the robots correctly identify the ball significantly more often. 6 goals were scored in the World Championships vs 0 goals at the US Championships 3 months earlier

PROJECTS

Considdr Insights Chrome Extension

https://github.com/Considdr/Considdr-Insights-Chrome-Extension

ES6 - React - Webpack - Chrome API - Ruby - AWS Lambda - AWS API Gateway

 A Chrome extension that automatically highlights key insights in documents across the web by interfacing Considdr's Insight API.

Maze Solver

https://github.com/mefchristiansen/Maze-Solver

Java - JSwing

 A visualized and interactive maze solver that automatically generates, traverses, and solves a random maze using a variety of graph traversal algorithms (BFS, DFS, A*). mefchristiansen.github.io github.com/mefchristiansen

mefchristiansen@gmail.com 207-837-2141

SKILLS

Ruby and RoR

Python

Java

Elasticsearch

AWS (Lambda, ECS, EB, S3)

Javascript

Git and GitHub

Education

B.A. in Computer Science, Bowdoin College - 2017

Major: Computer Science
Minor: Mathematics

GPA

3.71 (Cumulative)

3.86 (Computer Science)

3.75 (Mathematics)

AWARDS

Sarah and James Bowdoin Scholar - Dean's List (2015 and 2017)

Surdna Foundation
Undergraduate Research
Fellowship - for research in
robotics (2016)

Fellowship - for research in computer science (2015)