Akhil Krishna Mohan

+1 (410) 596-2387 akhil2@illinois.edu

()

https://www.github.com/nimberledge https://www.linkedin.com/in/akhil-

krishna-m-a308a8131/

Last updated on: Oct 5, 2020.

EDUCATION

AUG 2017 - MAY 2021

B.S Mathematics & Computer Science

Department of Computer Science
University of Illinois Urbana-Champaign

GRADE-POINT AVERAGE 3.2

PROJECTS

Junto

Worked with Prof. Mariana Silva to build a tool to allot senior design teams for final year students based on student preference. Implemented a genetic algorithm to solve the maximization problem, and made the program accessible by building a web-app. Researched, optimized, and parallelized a backend server capable of efficient processing. Co-authored a paper to document the efficacy of the approach used.

GAIME

Led a team to develop a system of generalized board game AI, via a library of functions that allows a user to make games and add AI with minimal effort. Researched, studied, modified, and implemented several AI algorithms such as Minimax (with alpha-beta pruning) and Monte Carlo Tree Search.

WORK EXPERIENCE

 $JUNE\ 2019-AUG\ 2019\ \ (FT)$

Waterline Data

Software Engineering Intern

Working with a Machine Learning-based data catalog, to manage and process big data. Creating a fast, robust query engine for the said software. Increasing the productivity of the catalog by parallelizing and optimizing large tasks. Creating additional external tools to help clients receive and visualize additional information about the data in the catalog.

JAN 2019 - MAY 2019, JAN 2020 - (PT)

University of Illinois

Course Assistant

Course assistant on Software Design and Numerical Methods. Leading weekly code reviews for a group of students, allowing them to learn and improve from their mistakes. Developing software and assessments for the course. Helping students one-on-one with niche coding problems.

MAY 2017 - AUGUST 2017 (FT)

SM Netserv Technologies

Language Processing (NLP) Researcher/Developer

Used Machine Learning and Data Science to create a sentence-chunking algorithm, linking sentences talking about the same subject. Created an original sentiment engine using a self-designed algorithm based on Valence Aware Dictionary and SEntiment Reasoner (VADER). Scraped, corrected and made inferences from social media text data (Twitter, Facebook, Reddit).

RESEARCH

PUBLICATION Introducing junto, a Web Tool to Build

Project Teams based on a Bidding Strategy
American Society for Engineering Education

2020

POSTER Poster at PURE Research symposium

(Best Presentation Award, May 2018)

TECHNICAL SKILLS

LANGUAGES Python, C, Bash, Java, C++, LATEX

Ocaml, LISP, FSharp, Javascript

LIBRARIES Flask, ExpressJs, OpenFrameworks,

Cython, multiprocessing, threading, pytorch, SpaCy, TextBlob, nltk, bs4, matplotlib, graphviz, scipy, numpy

software Apache Hadoop, Solr, Spark, Hive,

Docker, MySQL

COURSEWORK

Abstract Linear Algebra
Discrete Mathematics
Graph Theory
Data Structures
Numerical Analysis
Computer Architecture
Software Design
Probability Theory
Real Analysis
Number Theory
Advanced Algorithms
Artificial Intelligence
Systems Programming
Compiler Design

ADDITIONAL INFORMATION

LANGUAGES English, Hindi, Tamil, Kannada

CREATIVITY Self-taught pianist, guitarist, and bassist

REFERENCES

NAME Mariana Silva

POSITION Teaching Assistant Professor

University of Illinois

EMAIL mfsilva@illinois.edu

NAME Wade Fagen-Ulmschneider

POSITION Teaching Associate Professor University of Illinois

EMAIL waf@illinois.edu

NAME Salil Datta

POSITION Director of Development

Waterline Data

EMAIL sdatta@waterlinedata.com