Gergely (Greg) Chikan

gc392@cornell.edu | (785) 370-2059 | developergreg.com | github.com/greg1002

Education

Cornell University B.A. in CS & Math

Expected May 2023 | Ithaca, NY GPA: 3.86 / 4.3

Courses

Intro to Analysis of Algorithms
Intro to Machine Learning
Data Structs & Functional Programming
Discrete Structures
OO Design Data Structs (Honors)
Intro to Backend Design
Intro to Differential Equations
Probability Theory
Linear Algebra

Languages

Proficient

JavaScript • Java • TypeScript • SQL

Familiar

Bash • Python • C# • OCaml

Libraries

Proficient

jsReact • Flask • UnityEngine

Familia

Node.js • Spark • NumPy • TensorFlow •

Keras

Tools

Proficient

Git/Github • WSL • VSCode • Eclipse

Familiar

Docker • Google Cloud • IntelliJ

Interests

Linguistics • Philosophy • Tennis •

Travelling • Backpacking • Biking •

Rock Music • Piano • Board Games

Experience

Backend Dev | Cornell Course Management System

Jul 2020 - Current I Ithaca, NY

- Created, redeveloped, and tested JPA Endpoints
- Redesigning and reimplementing API, migrating away from JPA to REST
- Working in a production environment, participating in code reviews, with rigorous deadlines and testing standards

Software Engineer | Cornell Cup Robotics

Jan 2020 - Current | Ithaca, NY

- Member of the Minibot project, an educational robotics system designed for high schoolers/undergraduates
- Implemented Google Blockly in a jsReact web-app as a medium for users to program the Minibot
- Creating a customizable ML object classification model training jsReact web-app and backend, with the goal of helping students understand ML/CV (inspired by TensorFlow Playground)

Consultant | O-O Design & Data Structs (Honors)

Aug 2020 - Current | Ithaca, NY

- Designed and graded assignments and exams
- Assisted students with assignments, OOD concepts, and Java through weekly office hours and Piazza

Projects

Mill-Al | jsReact

May 2020 - Sep 2020

A Greedy MCTS AI for the game Mill built into a webapp

Sorting Algorithm Visualizer | isReact

Jan 2020 - Feb 2020

 A webapp for visualizing 6 sorting algorithms with various parameters

Gravity Blocks | C#, Unity

Jul 2019 - Dec 2019

 An Android puzzle game based around manipulating a level's gravity to maneuver blocks into their correct places