Gergely (Greg) Chikan

gc392@cornell.edu | +1 (785) 370-2059 | developergreg.com | github.com/greg1002

Education

Cornell University B.A. in CS & Math

Anticipated May 2023 | Ithaca, NY GPA: 3.88 / 4.0

Coursework

Algorithm Analysis
Machine Learning
Computer Vision
Embedded Systems
Functional Programming
Discrete Structures
O-O Design & Data Structs (Honors)
Backend Design
Differential Equations
Probability Theory
Linear Algebra

Languages

Proficient

JavaScript • Java • Python • C • OCaml • LaTeX

Familiar

Bash • C# • SQL • HTML/CSS

Technologies

Proficient

Git • Linux • React.js • Flask •

NumPy • AWS

Familiar

Google Cloud • Node.js • Docker • TensorFlow • OpenCV • Unity

General Knowledge

Agile • Scrum • Cloud Computing • Project Management • Teaching • Technical Writing • DevOps • SOLID

Interests

Linguistics • Philosophy • Chess • Travelling • Photography • Biking • Rock Music • Piano • Board Games

Experience

Software Development Engineer Intern | Amazon

Jun 2021 - Dec 2021 | Dublin, Ireland

- Designed, developed, and deployed an internal autotester service to ensure the effectiveness of CloudWatch metric data recovery processes, securing the response to region-wide data outages
- Orchestrated workflows using event-driven state machines in AWS (Step Functions, Lambda, S3, DynamoDB, Kinesis, CloudWatch)
- Wrote design documents to communicate approaches/solutions to problems, using cost-benefit analysis to drive decisions
- Self-studied a course for AWS Cloud Practitioner certification

Software Engineer | Cornell Cup Robotics

Jan 2020 - Current | Ithaca, NY

- Part of the Minibot project, a licensed educational robotics platform designed for high school/college students
- Designed and implemented a visual programming language and editor to control a robot through a React.js web-app
- Debugged and optimized a Raspberry Pi Camera Stream
- Built a React.js web-app for training a TensorFlow.js objectclassification model to help students understand ML/CV

Teaching Consultant | Cornell University

Aug 2020 - May 2021 | Ithaca, NY

- CS2112: Honors O-O Design & Data Structures (Fall 2020)
- CS3110: Data Structs & Functional Programming (Spring 2021)
- Designed and graded assignments and exams
- Assisted students through discussion forums and office hours

Backend Developer | Cornell Course Management System Jul 2020 – Dec 2020 | Ithaca, NY

 Created and tested utility JPA classes/endpoints; redesigned and rebuilt API to transition from JSP to REST architecture

Projects

Mill-AI

May 2020 - Sep 2020

• A React.js web-app for the game Mill with a greedy MCTS AI altered and optimized for wide and infinite game-trees

Sorting Algorithm Visualizer

Jan 2020 - Feb 2020

• A React.js web-app for visualizing and analyzing 6 sorting algorithms on custom-generated arrays