YIDUO KE

yiduoke2026@u.northwestern.edu GitHub: viduoke

PUBLICATIONS

An Algorithmic Approach to Address Course Enrollment Challenges Biswas A., Ke Y, Khuller S., Liu Q. Accepted into FORC 2023

♦ currently writing the camera-ready as of April 6th, 2023 ♦

EDUCATION

Northwestern University Ph.D. in Computer Science

class of 2026

Mechanism Design ⋄ Combinatorial Optimization ⋄ Approximation Algorithms

Cornell University B.S. in Computer Science (GPA: 3.82, Magna Cum Laude, Dean's List every semester) class of

Analysis of Algorithms ⋄ Analysis of Boolean Functions ⋄ Introduction to Computational Complexity ⋄ Functional Programming in OCaml & Machine Learning & Computer Vision & Artificial Intelligence & Probability Models and Inference & Linear Algebra ♦ Discrete Mathematics ♦ Object-Oriented Programming and Data Structures

WORK EXPERIENCE

Teaching Assistant – Introduction to Analysis of Algorithms Cornell University CIS Department

Aug 2020 - Jan 2021, Feb 2021 - May 2021

Ithaca. NY

- Holding office hours to assist students in analyzing and designing algorithms and rigorous proofs
- Answering students' Piazza questions
- Attending grading sessions to grade students' assignments and exams

Software Engineering Intern

Raytheon

June 2021 - Sep 2021 Riverdale, MD (remote)

- worked in NASA's EOSDIS team
- deprecated ECHO-Token usage in NASA's Common Metadata Repository legacy services software

Software Engineering Intern

Raytheon

May 2020 - Aug 2020 Riverdale, MD (remote)

- worked in NASA's EOSDIS team
- wrote a user interface for NASA Earthdata using data from NASA's Common Metadata Repository
- wrote unit tests for my product to run against
- deployed my product using Atlassian Bamboo and AWS, thus going through the entire software development cycle

Software Engineering Intern

Pacific Northwest National Laboratory

June 2020 - Aug 2020 Richland, WA (remote)

- worked in a team of 4 to develop a virtual reality app in Unity from start to finish
- implemented and addressed dynamic client requirements in the app
- met with clients every 2 weeks to present updates on development progress and gain feedback

Teaching Assistant – Foundations of Artificial Intelligence Cornell University CIS Department

January 2020 - May 2020

Ithaca, NY

- Held office hours to assist students in understanding course material and do homework
- Answering students' Piazza questions regarding course material
- Attending grading sessions to grade students' assignments and exams

TECHNICAL SKILLS

Languages Python, Octave, OCaml, Java, C, C++, C#, Julia Front-end skills HTML/CSS/Bootstrap, JavaScript/jQuery/D3.js

Back-end frameworks Flask, Node.js, Serverless, Unity

Cloud AWS services

Databases MySQL/SQLite/MongoDB

Tools Git. Linux(Ubuntu), Atlassian Jira, Bamboo, BitBucket

Embedded Programming RISC-V Assembly, reverse engineering