https://www.ericmccarthy.dev https://github.com/Kuderic

#### **EDUCATION**

# University of Illinois at Urbana-Champaign

May 2022 (Expected)

Bachelor of Computer Science, Minor – Statistics

Champaign, IL

- **GPA:** 3.51 Dean's List, all semesters
- Courses: Data Structures, Discrete Structures, Computer Architecture, Applied Linear Algebra,
  Advanced Web Development, Probability & Stats for CS, Software Design Studio, Intro to CS

#### **EXPERIENCE**

# Smart Structures Technology Laboratory

May 2019-Nov. 2019

Undergraduate Researcher

Champaign, IL

- Annotated training data for a neural network designed to identify structural defects in buildings
- Reviewed peer work to ensure accuracy among other researchers

# CS 125 Introduction to Computer Science

January 2019-Present

Course Assistant

Champaign, IL

- Held office hours to assist students with Java and CS concepts
- Facilitated weekly labs to teach students assigned lab content and coding problems

## **International Collegiate Programming Contest**

August 2019–Present

Participant

Champaign, IL

- Worked individually and as a team to solve real-world problems efficiently
- Optimized time and space complexity of solutions to algorithmic programming questions

## Fermilab National Laboratory

Nov. 2016-May 2018

Software Engineer Intern

Batavia, IL

- Wrote test cases in Python to determine the efficiency and accuracy of specialized chipsets under load
- Collaborated with advisor and project group on presenting test results and findings
- Created documentation for existing code and new testing protocol for current and future project members

### **PROJECTS**

#### Shibemon

- o Developed in Android Studio as a mobile app
- Utilized online APIs for procedural generation
- Won Most Impressive Project competing against 500 participants

#### Civilization

- o World simulator with synchronous entities and modifiable terrain
- o Utilized a variation of Dijkstra's algorithm for efficient pathfinding computation
- o Focused on object decomposition and ease of expandability

## AWARDS, SKILLS, INTERESTS

- Awards:
  - o CS 125 Project Fair, Most Impressive Project (December 2018)
  - o Engineering Visionary Scholarship (Fall 2019 Spring 2021)
- Skills: C++; Java; Python; Git; HTML; JavaScript; PHP; MySQL; jQuery; Android Studio; R
- Interests: League of Legends (Ranked 400<sup>th</sup>, played in LA with 30k viewers); cooking; 3D modeling; yoga building PCs;