

Skills

- C#|.NET|Java|C++|Python|Ruby|SQL|Javascript|Typescript|Scheme|M|HTML|CSS
- Git | Figma | Sketch | Illustrator | InDesign | Photoshop | Fusion | AutoCAD | Revit | Inventor | Fusion

Projects

Fantasy Basketball Analyzer

September 2023 - Present

- Python application for analyzing player value in fantasy leagues.
- Identified inefficiencies in current ESPN algorithm. Developed my own algorithms to create "market" advantage from scheduling inefficiency and valuation inefficiency

Synchronized Robotic Sculpture

March 2024

• Used C++ and ESP32 to drive motors for a balanced sculpture in a gallery show

Grinnell Organic Food Access App

January - May 2019

 Developed Ruby on Rails web-app for helping food-stamp users to find local farmers and organic food sources

Experience

Software Developer | Epic Systems | Madison, WI

September 2019 – June 2021

- Developed Cosmos a population health analytics software using C#/.NET, SQL, and M.
- Developed distributed system web services to communicate between servers hosting over 100 million patients
- Implemented data restructure, reducing storage size by 17%, saving \$4 million in storage costs over 3 years
- Rapidly added COVID vaccine data to our database in early 2020

App Designer | AppDev | Grinnell College

August 2018 - May 2019

- Designed Android radio app for the Grinnell community
- Collaborated with stakeholders to determine App needs, developed brand identity to match values

Industrial Design Intern | Schon DSGN | Boston, MA

June - August 2018

- Designed and 3D-modeled bicycle parts in Fusion
- 3D-printed prototype parts, CNC milled final versions from aluminum and titanium

Education

Grinnell College | Bachelor of Arts | Computer Science and Studio Art

May 2019

 Selected Coursework: Agile Software Development and Web Applications, Algorithms and Object-Oriented Design, Imperative Problem Solving and Data Structures, Artificial Intelligence

University of Georgia | Masters of Fine Art | Studio Art

May 2024

- Used Python and STYLEGAN 2 on supercomputer server to create a dysfunctional tool catalog
- Designed curriculum and taught 4 semesters of undergrad <u>3D design classes</u>
- Empowered students to develop creative vision and and problem-solve designs