# Martin Chamberlin

New Haven, CT | martincham@proton.me | in linkedin.com/in/martincham | in github.com/martincham

## **Education**

### Grinnell College | BA | Computer Science and Studio Art

2019

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

### University of Georgia | MFA | Studio Art

2024

Tools Used: C++, Python, Robotics, Machine Learning

# **Experience**

#### Full-Stack Developer | Freelance | New Haven, CT

Sep 2024 - Present

Developed a property-management web-app in Ruby on Rails and JavaScript

#### **3D Design Teacher** | University of Georgia | Athens, GA

Aug 2022 - May 2024

- Designed curriculum and taught 4 semesters of undergrad 3D design classes
- Guided students with through month-long projects with weekly check-ins and design criticism

### Software Engineer | Epic Systems | Verona, WI

Sep 2019 - Jun 2021

- Developed population health analytics software using C#/.NET, SQL, and Typescript
- Created distributed-system web services to communicate between servers hosting over 100 million patients
- Restructured data index, reducing storage size by 17%, saving \$4 million in costs over 3 years
- Added COVID vaccine data to our database within 3 weeks in early 2020

### App Designer | AppDev Grinnell | Grinnell, IA

Aug 2018 - May 2019

Designed an Android radio app, met with stakeholders to develop brand identity

#### Industrial Design Intern | Schon DSGN | Boston, MA

May 2018 - Aug 2018

Designed in Fusion 360, 3D-printed, and CNC-machined parts

# **Coding Projects**

#### Statistical Basketball Analyzer

2023 - Present

- Data analyzation Python application for player value in fantasy leagues
- Identified inefficiencies in current ESPN algorithm. Developed my own algorithms to create "market" advantage from scheduling, scoring, and cognitive bias

#### Art Portfolio 2024

Built in React.js, Typescript, Tailwind CSS, and shadon/Radix

#### Synchronized Robotic Sculpture

2024

Used C++ and microcontrollers to drive motors for a sculpture installation

## **Skills**

Languages: C# | .NET | Java | C | C++ | Python | Ruby | SQL | M | JavaScript | TypeScript

Tools: Git | Figma | Docker | Google Cloud | Jira | HTML | CSS | React | Tailwind | Rails | Jira