# **Cameron Dugan**

(603)-703-4018 cameron.s.dugan@gmail.com linkedin.com/in/cameron-dugan

## SKILLS

Programming Languages: Go, Python, Rust, Java, C++/C, Dart, Lua, Assembly, R

## **EXPERIENCE**

### Island Exterior Fabricators, Boston MA | ML Development Intern

Sep 2023 - Dec 2023

- Automated improved clarity and accuracy of essential manufacturing drawings.
- Mitigated potential errors and confusion during assembly process.
- Developed neural networks to adjust leader positions in manufacturing drawings.

## Wentworth Institute of Technology, Boston MA | AI Research Assistant Jan 2023 - Sep 2023

- Provided research for the auto framing in Amazon's Echo Show 10.
- Fine-tuning deep learning models for improved user experience.
- Research provided basis for multiple masters thesis defenses.
- Developed a novel training loop for spatial adversarial AI purposes.

## Charles River Labs, Wilmington MA | ABAP Intern

June 2022 - Aug 2022

• Learned and practiced SAP + ABAP Development Methodologies.

Automated email tasks in Microsoft Power Automate.

## **EDUCATION**

### Wentworth Institute of Technology (WIT) | Boston, MA

Sep 2020 - Aug 2024

- Major: Computer Science (Major GPA 3.6/4.0)
- SCDS Academic Excellence Award Winner 2024
- Dean's List 2021, 2022, and 2024
- Coursework: Algorithms & Data Structures, Machine Learning, Operating Systems, Impacts of AI

# **PROJECTS**

#### NabGo in Go, Python, and JavaScript | https://github.com/camerondugan/NabGo

- Designed and implemented NabGo, an online position analysis platform for Go.
- Developed an board image upload feature that allows for easier use on complicated Go positions.

#### **Practice Guitar Tabs Application in Python**

- Integrated loading for popular file guitar tab file formats access to a large collection of tabs.
- Used Fast Fourier Transforms(FFT) to identify frequencies in note detection module.

## Succulent Multi-platform App in Flutter | Google Play: Search (camerondugan)

- Incorporated a dynamic and smooth card-like interface with Flutter.
- Designed plain-text back-end for quick save state editing.

#### Chess Engine in C# | gitlab.com/cameron.dugan/chess-challenge

- Implemented a relatively strong chess engine in <150 lines of code.
- Used Hamming Weights for faster bit counting in bit-board representation.

# **ACTIVITIES**

### Award Winner at Wentworth Virtual Reality Jam Event

July 2023

• Adapted an experience to run in VR using unique buttonless movement mechanics.

### 1st Place at WIT Game Jam | https://sire-inc.itch.io/you-are-not-a-clone

**July 2023** 

• Developed an award winning 2D Platformer "You are not a clone" in a team environment.

# Competitor for MIT Battle Code | https://battlecode.org

Jan 2020-2024

- Finished 13th in Worlds of 2020 and 18th US Qualifying of 2022.
- Led a team solving problems: optimized path-finding and error resistant messaging.

## **Eagle Scout**

August 2020

- Held leadership roles and developed skills for leading teams of young adults.
- Led and funded a project to build 4 recreational tables for Sargent Park in Nashua NH.

