# Benjamin Randall

**EXPERIENCE** 

Randall Real Estate LLC, Kettering OH— Owner

November 2021 - Present

Developed, owns, and manages LLC with current and prospective assets. Organizes accounting documentation, manages properties, and maintains assets for tenant satisfaction.

OH Air National Guard, Springfield OH— Signals Analyst

April 2020 - Present

Characterizes and demodulates signals into bits for further analysis. Ranked Senior Airman (E-4).

Cat-Wood Metal Works, Moraine OH — Machinist Assistant

October 2019 - March 2020

Delivered precision machined parts to customer needs, invested in successful employment relationships, specialized in managing aluminum, steel, titanium, and plastic materials.

Grieve Hardware, Kettering OH—Sales Associate

June 2017 - December 2020

Assisted customers with products, curated displays of merchandise, maintained daily inventory, and upheld business standards to exceed customer satisfaction.

### **EDUCATION**

Miami University, Oxford OH— Bachelor of Science in Computer Science, Minor in Games and Simulations, Certificate in Startup Entrepreneurship August 2022 - Present

Community College of the Air Force, Maxwell AFB AL— Associate of Applied Sciences in Intelligence Studies and Technology

January 2021 - Present

Wright State University, Dayton OH

August 2019 - April 2022

Sinclair Community College, Dayton OH

August 2018 - May 2020

Kettering OH, 45429 614.356.9543

benjamin.randall15@gmail.com

#### **SKILLS & OTHER**

- Military Grade Signal Analysis - 5-Level Technical Skill
- TS/SCI Clearance (2020 present)
- Java, C++, Python, SQL, R
- Eclipse, Rider, CLion, IntelliJ, PyCharm, VSCode, Visual Studio
- Perforce Source Control
- Unreal Engine 4 & 5
- Blender
- Microsoft Office

## CERTIFICATES & AWARDS

- Salutatorian Honor Graduate -Technical Military College
- Private Pilot's Certificate with High Performance Rating
- Engineering Career Technical Program Certificate - Sinclair Community College

#### **CLUBS & COMMUNITY**

- RedHawk Ventures, Startup Business Analyst (9/1/22 -Present)
- Association for Computing Machinery (Fall 2022 -Present)
- Miami University Flying Club (Jan 2023 - Present)
- Miami University Rowing Club (Fall 2022)