# Edward Seymour

### **Education**

## The University of Texas at El Paso

Attended 2015-Present

TA for Computer Architecture I

**Current Coursework:** 

• Computer Networks

Relevant Coursework:

- Software Reverse Engineering
- Risk Analysis & Decision Making for Security
- Theory of Operating Systems

### Carnegie Mellon University

Attended 2012-2015

Partial credit towards BSc in Computer Science

Relevant Coursework:

- Principles of Imperative Computation
- Data Structures

### Skills

### **Programming Languages**

**Experienced:** 

Go • C • Java • MSP430

Familiar:

C++ • C# • Swift • Python

### **Technologies**

Android NDK • UWP • Git Linux • Server Administration

### **Experience**

#### **Intone Labs**

Software Developer

June 2017-Present

- Developed SonoBueno for Android, an app for singing.
- Implemented common audio DSP code deployed on on Android, iOS and Windows.
- Increased productivity by automating tests on Linux and macOS using a continuous integration platform.
- Adapted by learning new skills such as digital signal processing and Android development

#### **Robust Autonomic Systems**

Undergraduate Research Assistant

Nov 2017-Present

- Investigating current Android GC performance and power efficiency.
- Testing changes to the GC to improve power efficiency.

#### **Harmony Science Academy**

**IT Assistant** 

Nov 2013-Jan 2015

- Sped up repetitive tasks with automation
- Redesigned a dated website with a modern, responsive layout

### **Projects**

### Minesweeper on MSP430 Microcontroller

C • MSP430

Apr-May 2017

- Adapted to limited resources (512B RAM, 16kB flash)
- Implemented custom RNG and sprite libraries.

#### **Hack Emulator**

**JavaScript** 

Apr 2016

• Achieved speed and responsiveness with web workers resulting in ~40x speed over the reference emulator.