# Swan Carpenter

swanio@duck.com +1 (978) 626 4774 thingsbyspoon.cc github.com/pitworker Swan is a software engineer creating highly interactive tactile experiences and machines.

#### Education

# **Carnegie Mellon University**

Class of 2021

Bachelor of Computer Science and Arts Focus in CS and Environments Design QPA 3.61, College Honors

#### Relevant Coursework

#### **Computer Science**

Computer Systems Parallel & Sequential Algorithms Theoretical Ideas in Computer Science Principles of Imperative Computation Applied Machine Learning Robotics for Creative Practice Conlanging with Language Technologies Matrices and Linear Transformations Calculus in Three Dimensions Probability

#### Design

Environments Design I, II, III Algorithmic Textile Design Experimental Capture **Futures** Systems How People Work

#### Skillset

## Embedded, Native

C++ Rust Python Java C#

**OMK** Arduino RP2040 (ARM) **Embedded Linux** 

## **Protocols**

**REST** WebSockets OSC

Bluetooth (BLE) **USB HID** 

MIDI DMX

## Web

TypeScript NodeJS WebAssembly Google Cloud Cloudflare

#### Multimedia

TouchDesigner **FFMPEG** Unity

#### Mobile

Android Studio Dart/Flutter Swift/XCode

## **Management**

Bash/Shell

#### **Honors and Awards**

# **Armero Award for Inclusive Creativity**

2021

Capstone Project Award for Zobits

## Pittsburgh AAF Award

Gold for Netflix Stranger Things Clock

#### National American Advertising Award 2023

Gold for Doodles Genesis Factory

## **Work Experience**

## Embedded Software Engineer | Freelance

October 2023 - Present

Building interactive devices at product and kiosk scales; using C, Python, TouchDesigner, ARM (RP2040), USB HID, and REST. Clients include Deeplocal, Nik Bentel Studio, Magic Circle Game Studio, and Mars.

#### Software Engineer | Deeplocal

June 2021 - May 2022 (lvl. 1), May 2022 - October 2023 (lvl. 2)

Leading software development, designing system architectures, and writing embedded code for award-winning, networked, interactive machines; using Rust, Python, TouchDesigner, embedded Linux, MIDI, DMX, REST, and OSC. Clients include Google, Meta, Netflix, TikTok, Museum of the Future, and Virgin.

## UX Prototyping Intern | Motional (Aptiv-Hyundai JV)

June 2020 - August 2020

Prototyping and developing functional demo of a 3D map view within the management software for a large fleet of autonomous vehicles; using JavaScript. Designs have since been implemented into the production software.

## UX Prototyping Intern | Aptiv

July 2019 - August 2019

Designing and implementing interactive, location-based, contextual UI elements for in-car passenger displays in autonomous vehicles; using Java and Android Studio.

#### **Notable Work**

#### Nik Bentel Electronic Bags | Professional

Expected launch December 2024

Developed and integrated electronics for a series of mass-produced handbags with unique features including a sound mixer, Bluetooth speaker, and portable game console.

## Orthomacs Keyboard | Personal

Completed August 2024

Conceived, designed, and developed a split ergonomic USB keyboard optimized specifically for use with the Emacs text editor. Built on an RP2040 architecture with a unique matrix design and QMK-based firmware written in C.

## Google Marketing Live Pinball | Professional

Launched May 2023

Led development of Unity (C#) based software for a set of three custom pinball machines for Google's Marketing Live event. Software scope encompassed sensing from, and triggers to, in-game hardware features, scoring, game mechanics, and in-game cutscenes.

#### Highmark "How's It Going?" | Professional

Launched May 2023

Built out an embedded server using Rust and Tokio to maintain a queue of user-generated survey data being simultaneously created, edited, and removed by multiple visitor- and staff-facing clients via REST and WebSockets. Presented as part of the launch event for Highmark's "How's It Going?" campaign.

## Mobile-Powered Synthesizer | Professional

Completed September 2022

Contributed to a mobile web app and accompanying SDK for a line of Android phone powered MIDI synthesizers. Was responsible for major pieces of the JavaScript/DOM website and Dart/Flutter mobile app, as well as documentation for the app's SDK.

# Zobits | Personal

Completed May 2021

Developed Arduino-based electronics and collaborated on Unity-based mobile app for a creative toy with which users create digital biomes by selecting from a set of Bluetoothenabled magnetic organism figures. Generated biomes develop over the course of a week, with varying levels of success determined by a genetic algorithm written in Java.

#### Zoöid | Personal

Completed March 2020

Led development of electronics and software for a line of eight networked fashion pieces featuring synchronized, animated LED components. Outfits were built on an Arduinobased platform and synchronized via 2.4GHz radio communication between each outfit and a local server.